All you want to know about the BBC MICRO

# THE South State of the state of

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We review the Hobbit

How to link two BBC micros

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#### CONTENTS

#### **NEWS**

Keep in touch with all the latest happenings in the exciting world of the BBC Micro.

#### LOOPS

22

Get your micro going round in circles with the latest instalment of our beginners' series.

#### HARDWARE

24

We review the Hobbit - the fast, tape-based data storage system - and give our verdict.

#### EDITING

31

Our further explorations of the world of print fields and spaces result in neater output.

#### GONE FISHIN'

35

You'll fall hook, line and sinker for our gentle yet fascinating game of the month.

#### STRUCTURE

39

The last part of Roy Atherton's highly acclaimed series leaves you with three golden rules.

#### GRAPHICS

46

Circles made simple is the theme of this month's colourful exploration of computer graphics.

#### SOFTWARE SCENE

49

Our frank and thorough reviewers give their verdicts on latest programs for the BBC Micro.

#### **BACK ISSUES**

53

Make sure your Micro User collection is complete. All you've missed and how to get it.

#### 54 LINK UP

Paul Beverley shows you how to join two BBC micros, and make your own "second processor"

#### 62 COMPETITION

Finish off a simple limerick and you could be the winner of an Acorn Teletext Adaptor.

#### INSIDE this issue



The first edition of ELECTRON USER – the exciting new magazine for users of Acorn's latest micro, the electrifying ELECTRON.

#### 65 UPGRADE

Add a light pen to your BBC Micro - the Beeb body building course shows you how.

#### 76 CONTOURS

Let your micro put you on the map with this ingenious contour plotting program.

#### 81 FORMAT

Our expert Jim Notman goes even further into formatting in the pursuit of neater listings.

#### 87 WORKSHOP

This month we feature a program that allows you to add joystick control to your programs.

#### 91 TAPE OFFER

Save yourself the chore of keying in programs from this issue with this month's cassette.

#### 95 BASICODE

Micro shall speak unto micro with this revolutionary computer language from Holland.

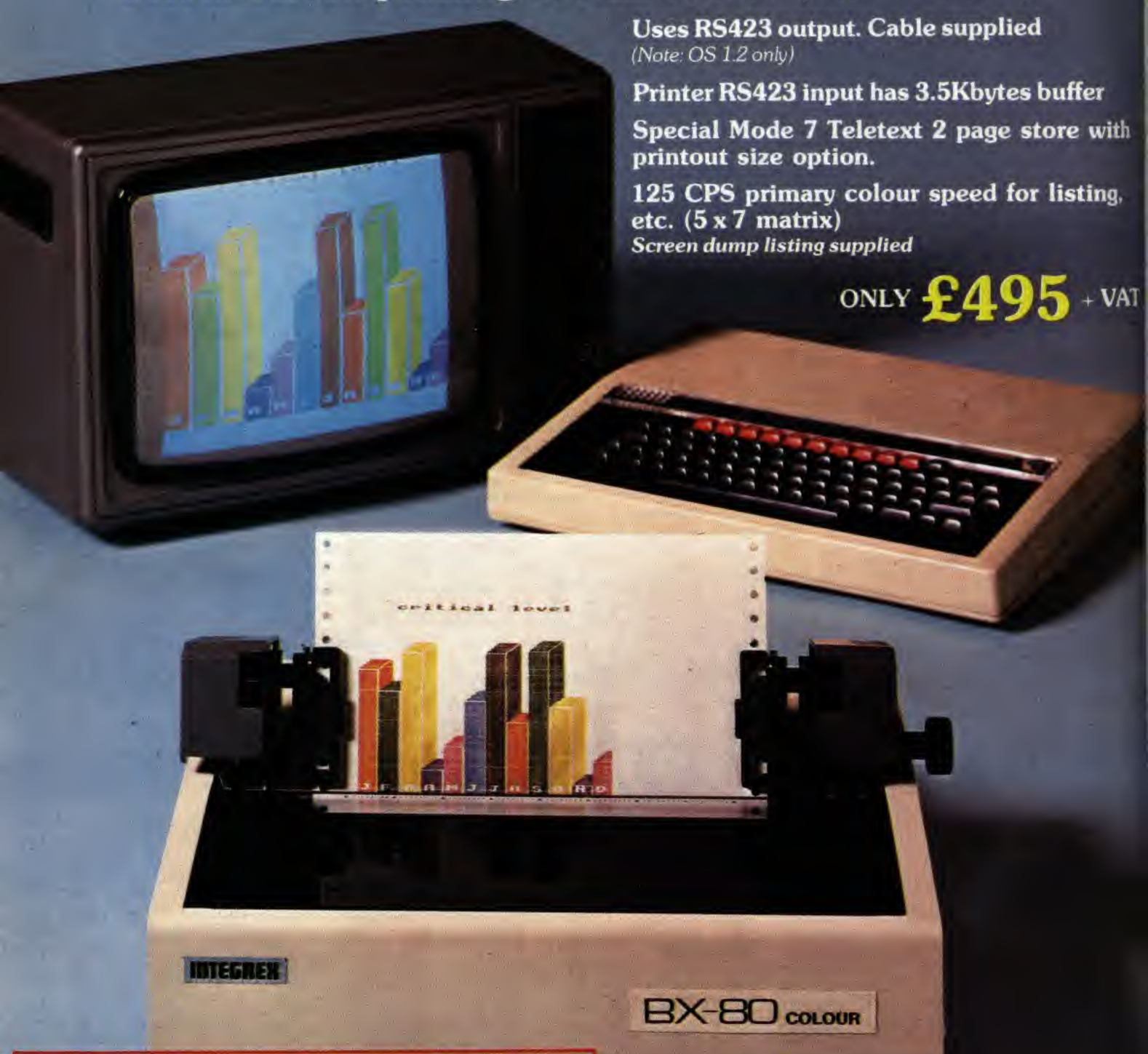
#### 113 MICROMAIL

The section you write yourself – a small selection from the letters pouring in every month.

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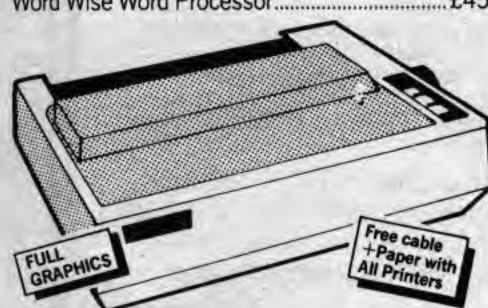
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There follows a list of all the commands in this ROM. These can be entered from the keyboard or can be combined into the user's program. They are also accessible from other language ROMs such as WORDWISE.

#### \*DIS

This is a very powerful disassembler. Special options allow 'offset' disassembly (which makes the disassembly appear to have come from another address), following of jumps and branches and skip calls to the MOS or BASIC. Output can be directed to file or the printer.

#### \* DISCTAPE

This command will automatically transfer files, machine code and BASIC programs from a disc to tape.

#### \* DOWNLOAD

Loads a file from tape or disc and moves it to any address. The normal address is & E00 allowing programs to be run on Disc systems without any loss of memory.

#### \* DSEARCH

Will search the current disc for a string of characters or any sequence of bytes. The search starts from any track. When found the disc editing routine (DZAP) is entered.

#### \*DZAP

This is a disc editing routine that displays any sector of the disc. The cursor may be moved around the sector and new values can be entered in hex, decimal or binary or as ASCII text

#### \*EDIT

Displays the contents of any function key for editing, so that long and complicated \*KEY definitions do not have to be entered from scratch every time any alteration is needed.

#### \*FIND

Allows a BASIC program to be searched for any string, such as variable or procedure names, displaying all line numbers in which that string occurs.

#### \*FORM

Formats blank discs to any number of tracks. Options allow only specific tracks to be formatted. One special option will format discs that can have dual catalogues allowing 60 files per side of the disc.

#### \*JOIN

This will join one or more disc files together as one file. It may also be used for making copies of any file on the disc.

#### \*MENU

Typing \*MENU or pressing M-BREAK will display a menu of all files on the disc saved under a special directory. Simply selecting one of the menu options will load and run the program.

#### \*MOVE

Moves a BASIC program from any page to any new page in memory. Amongst many other uses this allows programs on disc machines to be moved to & EOO.

#### \*MSEARCH

Searches memory starting at the given address for any string or sequence of bytes. If the string is found, the area of memory is displayed with the memory editor (MZAP).

#### \*MZAP

Very much like the disc editor, this displays a window into memory. Once the cursor has been moved to the correct byte, new values may be entered in hex, decimal, binary or as ASCII characters. The window may be scrolled up or down through memory.

#### \*PARTLOAD

Allows any part of a file to be loaded into memory. This would allow a very large file to be split up into more manageable units.

#### \* RECOVER

Any number of sectors can be loaded from the disc into memory with this command. Allows the recovery of any data from the disc such as deleted programs etc.

#### \* RESTORE

The opposite of the above command. Puts back directly onto the disc any section of memory.

#### \* SHIFT

Used to move any section of memory to any other address.

#### SWAP

This swaps catalogues on special dual catalogue discs, allowing up to 60 files per side of a disc — almost twice the normal

#### \*TAPEDISC

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#### \* VERIFY

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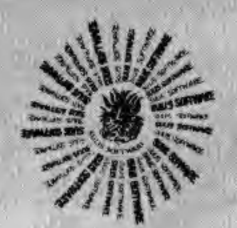
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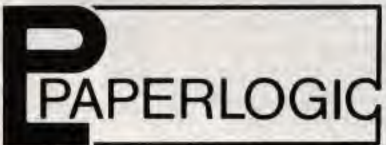
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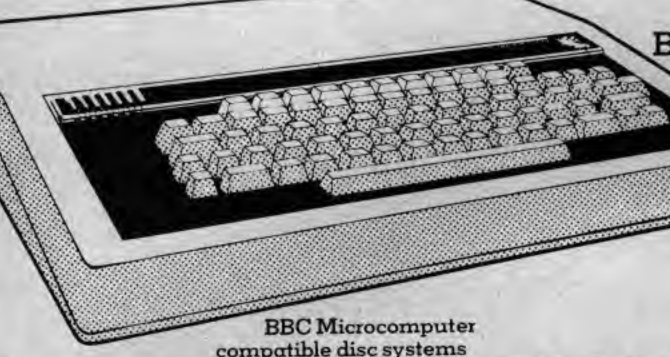
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#### **HUNCHBACK (32K)**

An excellent version of the arcade game where Quasimodo attempts to rescue Esmeralda. Beautifully detailed animation (the best we've yet seen!) as Quasimodo leaps over the ramparts dodging rocks and arrows, swinging on ropes, avoiding the quards' spears, and ringing the bells. Twelve different screens of action, starting easy and becoming extremely difficult. Choice of starting speed and skill level. A programming masterplece!

(For use with KEYBOARD or JOYSTICKS).

... NEW RELEASE ...



#### Q\*BERT (32K)

... NEW RELEASE ...

A great new arcade game reaches the BBC micro. In this game, you have to move over a pyramid of blocks altering the colour of the blocks as you pass over them. Easy! Except that you have to avoid the balls, which tumble down towards you, and the pyramid's snake, which has a deadly sting. Transportation discs can be used to help you in your increasingly difficult task. Sound effects, hiscore, rankings, skill levels.



#### CENTIPEDE (32K)

Incredible arcade type game featuring mushrooms, snails, flies, spiders, and the centipedes of course. Excellent graphics and sound, 6 skill levels, hiscore, rankings, bonuses, and increasing difficulty as the spiders become more lively and the number of mushrooms increases.

(For use with KEYBOARD or JOYSTICKS). "Visually this game compares well with the arcade version, being colourful and clear," ... YOUR COMPUTER



#### **ROAD RUNNER (32K)**

The only full feature machine-code version of the arcade game available for the BBC micro. Features include: scrolling screen, radar display, checkpoint flags, fuel gauge, smoke screens, 6 skill levels, rankings, increasing difficulty, and sound effects. (For use with KEYBOARD or JOYSTICKS).

"The game becomes very hard and has very smooth graphics. Excellent.'
... BEEBUG MAGAZINE



#### FROGGER (32K)

Not just another version of Frogger . . . this is the arcade-quality version that you've been waiting to see. Graphically brilliant with gaping-mouthed crocodiles, diving turtles, flies, and frogs that flex their legs as they jump along. Increasing difficulty, and responsive controls.

(For use with KEYBOARD or JOYSTICKS). . very good indeed . . . fast flicker-free graphics

and a frog that really hops!" ... BEEBUG MAGAZINE



#### SPACE FIGHTER (32K)

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Arcade-style game based upon features from DEFENDER and SCRAMBLE 5 types of menacing alien fire at you and may attempt to ram you. Separate attack phases, fuel dumps, repeating laser cannon, asteroids, smart bombs, hi-score. rankings, 6 skill levels, sound effects.

"A thoroughly enjoyable program, well worth the money ..."... HOME COMPLITING WEEKLY



#### ALIEN DROPOUT (32K)

Based upon the arcade game of ZYGON, but our version improves upon the original arcade game itself. You have to shoot the aliens out of their "boxes" before the "boxes" fill up. Once full, the aliens fly down relentlessly, exploding as they hit the ground,

(For use with KEYBOARD or JOYSTICKS). "... these moths are out to get more than the clothes in your wardrobe"... YOUR COMPUTER



#### GALAXIANS (32K)

Fast action version of the popular arcade game. 4 types of Galaxian (in 3 initial screen formations) swoop down individually or in groups of two or three. 6 skill levels, hi-score, rankings, bonus laser bases and increasing difficulty. Superb sound effects and graphics.

well produced, with colourful graphics, responsive controls and the usual bunch of extra terrestrials. ... YOUR COMPUTER



#### INVADERS (32K)

Superb version of the old classic arcade game, with novel enhancements, 48 marching invaders drop bombs that erode your defences, and two types of spaceship fly over releasing large bombs that penetrate through your defences. Increasing difficulty, hi-score, superb graphics and sound. (For use with KEYBOARD or JOYSTICKS).

well produced, with colourful graphics. ... YOUR COMPUTER

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and sound effects.

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Can you escape from Colditz with everything you need to get home? Graphics are used at important stages in the game, and a bounting tune plays as you start the quest. A challenging adventure requiring careful logical thought to make your escape.

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#### CRIBBAGE (32K)

An impressive version of the card game of cribbage. Play against the computer. and see the scores being pegged onto the cribbage board. Very good graphics, and the computer plays extremely well. Full verification at all stages of play. ... NEW RELEASE ...

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### Sprite boosts Basic speed

AT last everyone can write fast-moving, allaction games for the BBC Micro in Basic!

That's the claim of software house DACC. Their latest product, Sprite-Gen, allows you to

control up to 32 multicoloured "sprites" – creatures rather like user defined characters – and animate them in a manner previously only found in machine code games.

The software comes complete with documentation, including full listings of the two free games programs on tape, which illustrate the way Sprite-Gen can be included in users' own

programs.

In a unique move in the software field, DACC have granted permission for other software houses to incorporate Sprite-Gen routines into their programs, provided they are informed, and the use acknowledged.

## Iceland opts for Beebs

THE BBC Micro has even reached Iceland. It's been officially adopted by the Icelandic Ministry of Education as the computer that schools should have – in its English version – as it is considered that English is the universal language of computing.

# WH Smith takes Electron on trust

A MAJOR retail chain has gone against traditional market trends by starting to sell a microcomputer from day one of its launch.

W.H. Smith gave the green light for more than 100 of its "Computer Know-How" departments in branches throughout the UK to

## No waiting period to see how it sells

start sales of the Electron from Day One.

It is believed that this is the first time a high street network has taken such action.

Until now leading retail organisations have delayed stocking micro products until market acceptance has been confirmed.

This comes just two months after W.H. Smith's decision to distribute the BBC Micro. "We are very excited to be the only multiple retailer selling the new Electron", says Stewart Binnie, the merchandise controller of the group's computer section.

"It is a mark of our confidence in the new machine that we are happy to be involved from the first day of its appearance".

## The chip that spills the beans .

AN eprom to deter would-be BBC Micro thieves has been developed by Software Services.

On power-up, the chip causes the name, address and telephone number of the computer to be displayed on the screen along with the machine's serial number.

#### Code

To enter Basic you have to type in an identity code, from which point the machine functions normally.

An additional feature — ideal for those wishing to preserve their work from the depredations of colleagues — is a temporary software lockout. Once activated, the program cannot be accessed until the user code has been entered.



Minister for Information Technology Kenneth Baker at the Concerned Technology Exhibition

## NOW BBC MICRO AIDS DISABLED

THE BBC Micro is playing a leading role in a travelling exhibition designed to show how the latest technology can benefit the disabled.

The show has just begun a 27-stop nation-wide tour.

Known as "Concerned Technology", it is being funded by the Department of Trade and Industry to help encourage the development of information technology aids for those with special needs.

Opened in Hastings last month, the exhibition is scheduled eventually to wind up in Inverness in July of next year.

Manned by the disabled — who will also receive on-site training it will display a wide range of electronic aids.

Each venue has catered specifically for the needs of the disabled, and the exhibition is free.

Opening times at all the locations will be from 10am to 6pm on Fridays and Saturdays and 10am to 4pm on Sundays.

During October, "Concerned Technology" will be in Exeter (October 1-2), Plymouth (7-9), London (12-14), Newquay (21-23) and Milton Keynes (28-30).

## EDUCATION CHANGE-OVER AT ACORN

JOHN Coll, perhaps best known among BBC Micro owners as the author of the User Guide, has left Acorn.

Previously manager of Education Services there, he has taken up a post at the Microelectronics in Education project.

This is ironic as his successor, Maurice Edmundson, an HMI with the Department of Education, has been working closely with the MEP project for the past three years.

#### Respect

He told Micro User, "John and myself have been associated for some time in our respective roles. I have great respect both for himself and the work he did at Acorn.

"I won't be taking on all of his responsibilities,

User Guide

LATEST book on the

market for the BBC

Micro is the "Advanced

bridge Microcomputer

Centre, it is not an

official Acorn product,

although the authors did

get a great deal of co-

supplements the original

User Guide, covering

both software and hard-

Details

details of the assembler,

the operating system

workspace, paged

ROMs, the OSBYTE

calls, the ImHz bus -

and almost everything

else that wasn't in the

causing a huge amount of

interest - not least at

Acorn, who have ordered

200 copies themselves.

The book is already

original guide.

Included are full

The 512-page volume

operation from Acorn.

Published by the Cam-

updated

User Guide"

ware.

such as the software and the hardware. John will be helping us out with these over the next three months as a freelance lecturer.

"I'm not a second John Coll. I'm Maurice Edmundson and I'll be dealing directly with the school side of things".

With 40 years of experience as teacher, headmaster and then HMI, Maurice certainly brings a great deal of experience to the job. But isn't it all very different from the Department of Education?

Said Maurice, "It's more demanding than I expected, but it really is very exciting".



David Hunt with his Acorn-sponsored Ralt RT3

## ROM 'teething problems'

A CARDIFF company has admitted that it is having "minor teething problems" with the new ROM board it recently launched on the market.

However, Sir Computers has no plans to withdraw the 120 units it has already sold or to stop selling before the necessary modifications have been made.

"The board itself is working perfectly but the problem lies in the supports", says Paul Kathro of Sir's research and development team.

"At the present time, it is resting on its power connectors but we intend to rectify this shortly by introducing a plastic leg".

The extension circuit board has been designed to fit into the BBC case and is capable of holding 12 extra ROM chips. When used in conjunction with the four existing sockets, this provides

256k of memory sideways-paged in blocks of 16k.

To date, only five customers have complained about the problem with the supports and have been offered their money back or promised the modified board as soon as it becomes available.

"We see this as only a minor teething problem", says a company spokes-

man.

#### Upgrade doubles memory

A NEW double density disc controller for the BBC Micro has been launched by Microware.

The present controller permits only single density operation. With the new system, a disc which previously held a maximum of 100k will now hold up to 204k.

Additional features include up to 1,500 files on each disc, file names of eight characters plus three characters suffix, 40/80 track switching and a variety of possible disc formats to allow for compatibility with future systems.

#### Compatible

The system is also claimed to be 100 per cent compatible with the Acorn DFS, using the same memory locations as workspace.

The upgrade requires the new DFS to be in the sideways ROM socket,

plus a piggy-back board, containing three PALS and the new controller. that plugs into the old 8271's socket.

If you have a DFS already, the upgrade costs £79, otherwise it is £99.

SALES of the BBC Micro continue to boom. More than 140,000 have been produced and it now represents the majority of micros in schools.

## it seems

A NEW software company has come up with what it feels is an appealing package for BBC Micros under a most unattractive name - AIDS.

Fortunately, what SoftSmith of Hersham is offering is not the killer disease, Auto Immune Disease Syndrome, at present striking fear into the hearts of residents of leading American cities.

AIDS - the software variety - is supplied on a single 4k eprom which can be fitted in 10 minutes to any BBC Micro model A or B, providing it has MOS release 1.0 or greater.

"I realise now that the name will cause a few eyebrows to be raised", admits Brian Smith, the proprietor of SoftSmith.

"But there are a lot of daft names around in the software business at the moment so I don't suppose it matters all that much.

"Let's just hope it catches on - our type of AIDS, that is".

18 MICRO USER October 1983



## Micros enter

## Formula

## Three racing

ACORN Computers have branched out into the world of motor racing.

Not to be outdone by Clive Sinclair's electric car, they will be sponsoring a Formula Three car throughout the next racing season at a cost of £90,000.

Driving the Acorn car will be 23-year-old David Hunt, brother of ex-world champion James Hunt.

Already a success on the motor racing circuit, this year sees his entry into the more demanding and expensive world of Formula Three racing. Acorn's sponsorship comes at just the right time.

With the car appearing in Acorn livery, the venture has all the hallmarks of a well-planned marketing campaign. Acorn boss Chris Curry, however, points out that one of the chief reasons for the sponsorship was to provide an "exciting diversion" for Acorn staff.

Also, the car's appearance on the racing tracks of the country fits in well with Acorn's policy of regionalisation.

Acorn aren't just pouring money into the venture. They intend to use their computer expertise to devise a general computer model of Europe's race tracks that will enable the car to be set up optimally for each event.

#### Promising

So far, David Hunt has had one outing at Silverstone which, while not being a winning performance, was certainly promising.

If you want to see David and the Acorn car in action, you'll be able to catch them at Donnington on October 8-9 and at Thruxton on October 23 and November 12.

#### SHARING ADD-ONS

BUSINESS as well as educational users often want more micros but fewer peripherals.

A manual switch box, developed by Softronics, is being marketed as a solution of the problem.

The 3-20 switch links two or three computers.

## New look centre tor BBC Micro User Show

THE BBC Micro User Show in December will be one of the first major events to be held in the world famous Westminster Exhibition Centre in London following a £500,000 refurbishment programme

that is now under way.

Fifty tradesmen are currently on site working against the clock to complete the facelift.

Originally built for the Royal Horticultural Society in 1904 to hold flower shows - and still

owned by that organisation - the roof had begun to leak and the brick skin deteriorate.

The roof has now been completed replaced, the walls repaired and now extensive interior work is being undertaken.

In the 20,000 sq ft main hall, which is to house the BBC Micro User Show from December 8 to 11, some 16 miles of scaffolding tube and six miles of board were needed to carry out the necessary repairs.

#### BASIC II ROM IS COMING

GOOD news for all those who want to upgrade their micros to Basic II. Acornsoft are shortly to release the Basic II ROM.

The price of £15 must represent good value for any language, particularly as full documentation is included.

## Getting programming taped

NEWCOMERS to the BBC Micro now have two new ways of learning to program the machine.

Micromode have devised a "correspondence course with a difference". Not only are students able to monitor their own progress with the aid of self-tests but they also have access to a

tutor via a special "hot line" telephone number.

Micromode feel that this interactive element is vital if true learning is to take place.

#### Features

The 10-module course, costing £18, is designed to make full use of BBC Basic's special features

and to encourage structured programming.

Alternatively, programming novices can learn programming from the Master Class video training cassettes. Three titles are devoted to the BBC Micro: Starting to Learn Basic, Further Basic and the BBC Micro in Primary Education.

The tapes, lasting about an hour, are intended to give a thorough grounding in the use of the BBC Micro. There is also a video ready on the Electron.

The tapes, costing £19.95, will be on display at the BBC Micro User Show in London in December.



## Microwriter link with the Beeb

A KEYBOARD claimed to allow you to be touchtyping within an hour has just been interfaced to the BBC Micro.

The hand-shaped, six key Microwriter keyboard is said to be far simpler and more natural to use than the standard typewriter keyboard.

The BBC Micro has been chosen because of its widespread use in Britain's schools.

Said a Microwriter spokesman: "People are completely conditioned to the QWERTY keyboard, and the reconditioning has to be started with children. Given a choice, children pick the Microwriter.

"With the new keyboard they can write two to three times faster than their own handwriting. Any child can produce neat, well presented work".

Up to four keyboards may be interfaced to the micro at one time, sharing a split screen when necessary.

The basic interface unit, with one keyboard, adaptor and software, sells for £39.50, additional keyboards costing £15.75. Games and educational software are also available.

## PRESENT HELPS WIN A HONG KONG HOLIDAY

A CHRISTMAS present from his wife has led to David Hubbard of Welwyn Garden City winning the £3,500 holiday of a lifetime for two in exotic Hong Kong.

Kathryn Hubbard gave her husband a BBC Micro last Christmas which enabled him to enter the Micro User contest to design a chess board.

But although she provided the key to scooping the star prize, she won't be going along on the dream trip. The couple have three small children – Helen, aged nine months, Louisa, five, and Alice, eight – who will keep her at home.

Instead, David Hubbard will be taking along his 70-year-old father Leslie, a retired horticulturalist, to sample the delights of the Far East.

"We talked about the possibility of winning when I entered – although we didn't hold out much hope – and that's what we had decided", he told Micro User.

The computer controller at British Shipbuilders in St Albans, David Hubbard was left almost speechless when told of his good fortune.

His winning entry was selected from more than 500 received for the contest which offered the most fabulous prize ever offered by Micro User.

Now, David and his father will be flown by Cathay Pacific from London to Hong Kong where they will spend five nights as guests at one of the most luxurious hotels in the Far East, the famed Sheraton.

A highlight of the trip will be an escorted tour of the bustling Wong factory in Kowloon from where thousands of BBC Micros flood out to service the world market.

It took the contest winner 50 hours, working mainly after his family had gone to bed, to come up with the winning entry.

Not that David Hubbard is a stranger to the world of computers. After teaching himself the basics for a number of years, he signed on for a part-time course at Hatfield Polytechnic in 1978, emerging with an MSc in computer science last year.

## Acorn in top five

FIVE years after its formation, Acorn Computers turnover has reached £42 million, placing it in the top five UK computer companies along with ICL, Ferranti, Systime and Sinclair.

The company's staff will grow to 400 by mid-1984.

#### BARRY WOOD'S TAILPIECE

SORRY about the nonappearance of my column last month. (The rumour I'd been taken prisoner by Acorn was untrue.)

I did actually write my column, then saved it onto disc. The trouble was that I was using one of the new DFS chips and it took so long I missed the dead-line.

IT appears that Acornsoft are going into the business of marketing and distributing other companies' software for them.

Given the difficulties

getting their own products out of them, it seems to me like a case of the blind leading the blind.

WHAT with this upstart beast the Electron being so wonderful, we can confidently expect that demand will outstrip supply. No doubt some enterprising software house will soon be selling a program to turn BBC Micros into Electron emulators.

\* \* \*

I HEAR that The

Micro User was going
to print an error trap-

ping program which, when run, would make it impossible for people to make an error when typing in a listing.

They abandoned the idea when they realised that it was so complex that no one would be able to type it in without making a mistake...

\* \* \*
IT'S amazing what you can discover at computer shows. My last visit to one led me to discover Woods' Law which states:

The length of the skirt worn by the girls at any stall is directly proportional to the quality of the software they're selling.

\* \* \*

IN an effort to prove just how versatile the BBC Micro is, I wrote a series of articles for The Micro User but our editor threw them out.

Is there another editor out there interested in publishing my "Hands-on Approach to Computer Fraud"?

\* \* \*

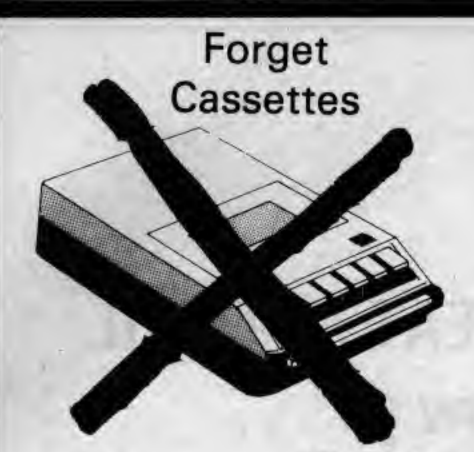
SO Acorn are sponsoring a racing car are they? Rumour has it that next year they're bringing out a slightly cheaper version. The pedals are arranged differently – and it goes at half the speed.

Actually, it's quite a good idea to have a racing car. The name Acorn emblazoned on it will probably appear on all the TV screens of the country.

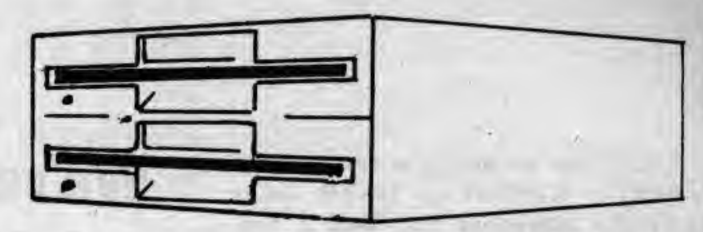
Good luck David. Let's hope you're one of Acorn's 1.2s, not a 0.1.

\* \* \*

I'VE been told that Acorn are going public soon. I think I'll invest some of my hard earned pennies. See you at the shareholders meeting, fellows!



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## Part seven of MIKE BIBBY'S introduction to programming

LAST time we looked at two types of loops - REPEAT... UNTIL loops and an alternative that used a conditional statement and a GOTO.

However, if you just want your micro to do something a fixed number of times, there is another kind you can use, the FOR ... NEXT loop.

If you have a number of lines of a program that you want repeating, you mark them out by putting the FOR statement at the beginning and the NEXT statement at the end of those lines.

When the BBC Micro reaches a FOR it knows it has a loop on its hands. It will repeat the lines (or code, as the professionals say) between the FOR and the NEXT as many times as needed.

To do this, the micro needs to use a variable as a counter to keep track of how often the loop has been performed.

In our previous loops we've always used a numeric variable for our counter – number. Each time the loop was performed we increased number by one until we reached our finishing condition.

In a FOR... NEXT loop the variable you use for your counter increases automatically on each repetition of the loop. However, you need to tell the micro where to start and where to finish.

To see how we do this in practice, let's look at Program I, which prints out HELLO 10 times.

10 REM Program I
20 MODE 6
30 FOR number=1 TO 10
40 PRINT"HELLO"
50 NEXT number
60 PRINT"GOODBYE"

#### Progam I

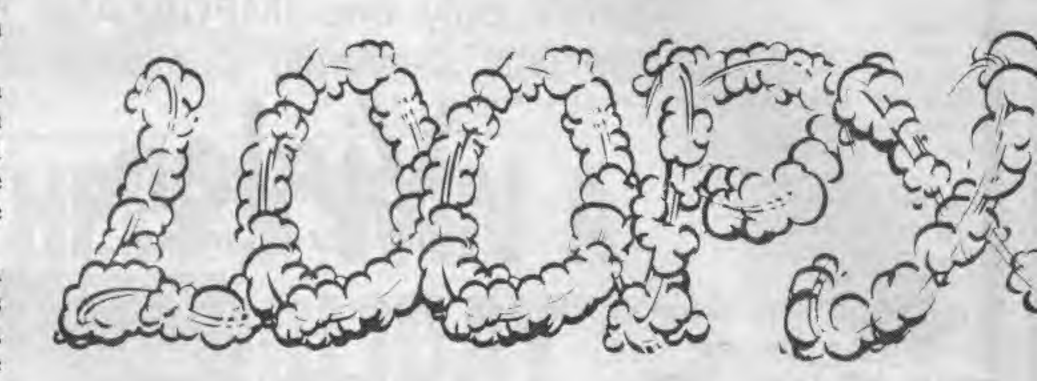
Lines 30 and 50 mark out the lines we want repeating (line 40). Line 30 reads:

30 FOR number=1 TO 10

The FOR indicates the beginning of the loop. This is followed directly by the counter variable, in this case number. After the '=' sign the 1 to 10 tells the micro to start number at 1 and keep on increasing it by one each time the loop is repeated until you get past 10.

The loop is then finished and the

## We've tried REPEAT . . . UNTIL and GOTO, so now go . . .



micro carries on with the rest of the program, in this case line 60.

The outcome of all this is that HELLO is printed 10 times followed by a final GOODBYE.

The micro's thought processes go like this:

number=1. Print "HELLO".
Increase number.
number=2. Print "HELLO".
Increase number.
number=3. Print "HELLO".
Increase number.

and so on until
number=9. Print "HELLO".
Increase number.
number=10. Print "HELLO".

Increase number.
number=11. But the loop is TO 10.
So go on to line 60.

Let's learn some jargon:

 What we've called the counter is, not surprisingly, called the loop variable.

• The "limits" of the loop – in this case 1 and 10 – are called the loop parameters.

• The lines of the code to be repeated are termed the body of the loop.

• When you finish a loop and continue with the rest of the program we say that you have dropped out of the bottom of the loop.

Notice that we've put the loop variable, number, after NEXT in line 60. This isn't strictly necessary (try leaving it out), but if I were you I'd get into the habit of putting loop parameters after

NEXT – they make your program far more readable.

All the above has been a rather longwinded explanation of a simple method of getting the computer to do something a fixed number of times.

Try the following versions of line 30, and keep a careful count of the number of HELLOs you obtain. Are they what you expected?

30 FOR number=1 TO 20

30 FOR number=10 TO 20 30 FOR number=11 TO 20

30 FOR number=11 TO 20

30 FUR number = 0 TO 11

Just to warn you of a possible source of future errors, try changing line 30 to

30 FOR counter=0 10 11

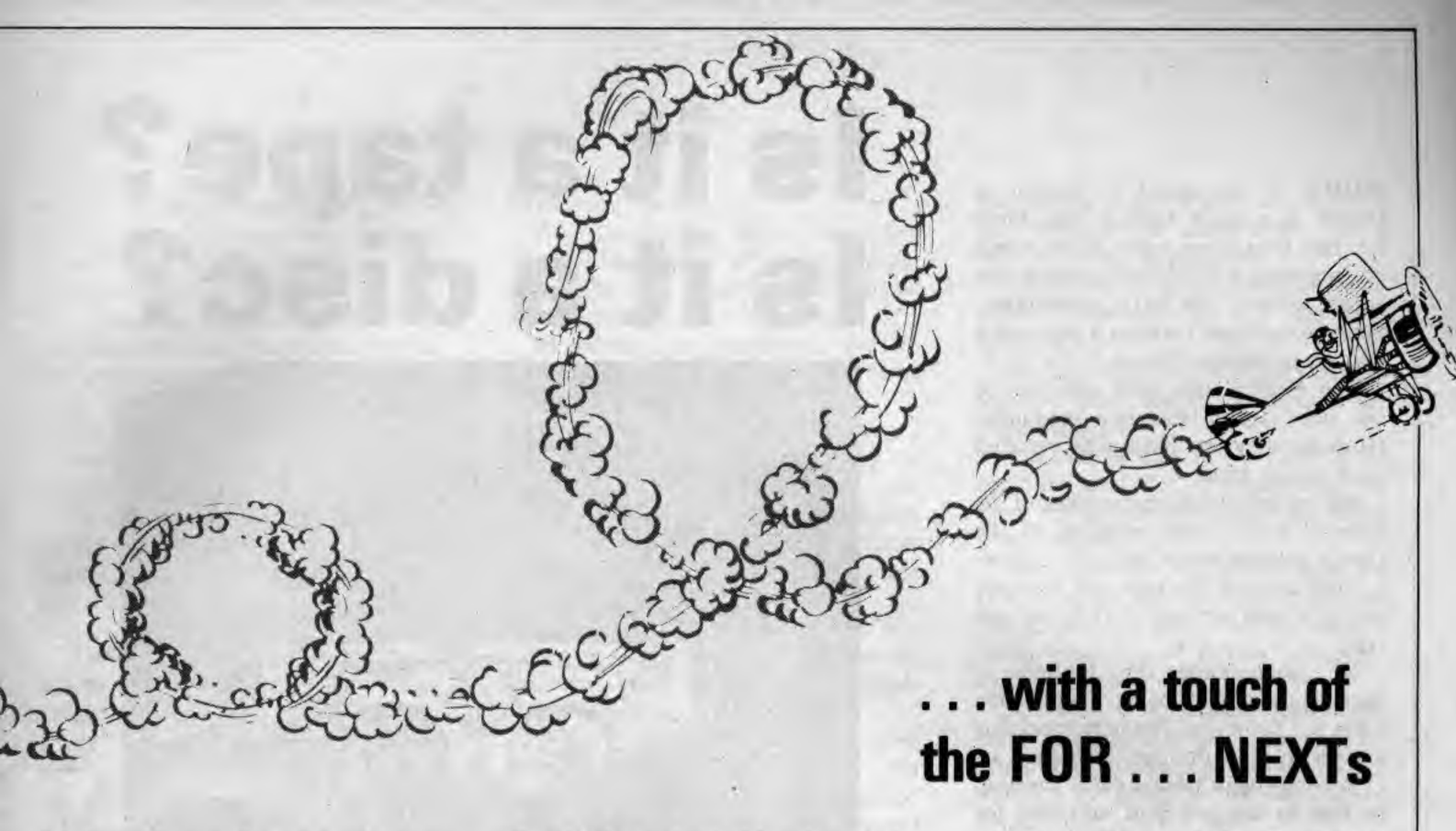
Assuming that you haven't changed line 50 from the original Program I, you'll get a syntax error message. This is because the loop variable you've specified in the FOR statement (counter) doesn't match the one after the NEXT (number).

Before we leave Program I, try altering lines 30 and 50 to read:

30 FOR number%=1 TO 10 50 NEXT number%

If you run it you'll find it works perfectly with this change of loop variable. However, we aren't just dealing with another character (%) tagged onto the end of a numeric variable – we're using a completely different type of variable, an integer variable.

Integer variables are similar to numeric variables in the sense that they



label numbers and we can do sums with them. However, they only deal with whole numbers, not decimals -"integer" means "whole number".

Just as we used \$ on the end of our label to show that we were using string variables, so we use % on the end of our label to indicate numeric variables.

Now try Program II:

- 10 REM \*\*\*PROGRAM 11\*\*\* 20 NODE 6
- 30 number=5
- 40 number %=6
- 50 PRINI "number is ":number
- 60 PRINT number % is ": number %
- 70 PRINT number 1/2 is ":number 1/2
- 80 number = 7.5
- 90 number%=7.5
- 100 PRINT number is now 'inumber
- 110 PRINT"number % is now "number %

#### Program II

In lines 30 and 40 we assign different values to number and number%. Lines 50 and 60 then print these out, proving that the computer does indeed consider them to be entirely different variables.

Line 70 demonstrates that we can do sums with integer variables, in this case a division.

In lines 80 and 90 we try to assign the value 7.5 to each of our variables. But, as I mentioned above, you can't do this with integer variables, you need numeric variables for handling decimals.

However, the BBC Micro does not throw line 90 out. It simply turns 7.5 into an integer by ignoring the numbers after the decimal point! In other words, number% takes the value 7.

This rather unsubtle approach of ignoring the figures after the decimal point is known as taking the integer part.

(Notice that this isn't the same as the "rounding up" or "rounding down" that you may have learnt at school. The BBC Micro simply turns a blind eye to whatever is after the point and deals with the whole number.)

So why use integer variables instead of numeric, which do sums and are capable of dealing with decimals?

The reason is that the integer variables are far easier to handle, so programs with them in run much faster. Also they take up less of the computer's memory than numeric variables. Use them!

Let's return to loops now. Try Program III:

- 10 REM \*\*\*Program III\*\*\*
- 20 MODE 6
- 30 FOR 100p%=1 TO 10
- 40 PRINT loop%
- 50 NEXT 1000%

#### Program III

If you recall, the loop parameter increases by one each time the loop is repeated. In a burst of wild originality I've called the loop parameter loop%.

The first time through the loop, loop% is 1, so line 40 prints out the value 1. Then loop% is increased to 2 since it is the counter, so line 40 prints out 2, and so on.

Once you've worked out what is happening here try adding:

60 PRINI LOOP'S

The new line prints out the value of loop% after the loop has ended. Can you explain the result?

- IU REM \*\*\*Program IV\*\*\*
- 20 MODE 6
- 30 FOR 100p %=1 TO 10
- 40 PRINT 1000%, 1000% \* 1000%, 1000% \*
- 1000% # 1000% 50 NEXT 1000%

#### Program IV

Program IV prints out the squares and cubes of the numbers up to 10. Rather nice isn't it?

Of course, there's no need for you to stop at 10 - try increasing it to 100. That's the good thing about loops you can get the micro to do a considerable amount with very little coding on your part.

Program V will print out whatever multiplication table you want.

- 10 REM \*\*\*FROGRAM V\*\*\*
- 20 MODE 6
- 30 (NPUT "Which table do vou want". number %
- 40 FOR 1000 X=1 TO 12
- 50 PRINT: loop% " multiplied by ":
- number% " 15 ": loop% # number%
- 60 NEXT LOOG'L

#### Program V

Finally, can you alter line 40 of Program III so that the output starts with a 10 and decreases to 1?

WHILE in the world of Tolkien a Hobbit is a small halfling with furry feet that lives down holes, in the world of computing a Hobbit is a halfling that copes without the furry appendages, falling somewhere between a tape and a disc mass storage system.

The Hobbit uses data cassettes of the size used in dictation machines. However they are filled with certified data quality tape.

But as the computer can control the forward and reverse winding of the tape it behaves more like a disc drive.

Both sides of the tape can be used, giving a total storage of 104k for one tape.

In appearance the Hobbit is deceptively simple, being a small box 3.5in x 3.5in x 4in. The only control is a lever to eject the tape cassette.

It comes with ribbon cable for connection to the user port and wire for connection to the auxiliary power supply connector on the BBC Micro.

Its exterior matches the BBC Micro, and it sits neatly on the top of it.

Also included is the Hobbit ROM, which needs to be installed in a specific socket. On my machine the Basic ROM occupied this position and so this had to be moved down a socket.

On powering up you are informed that the Hobbit filing system is installed. You can at any time switch back to the normal tape system with a \*TAPE command.

Just like a disc, a Hobbit tape has to be formatted before it can be used. This is the writing of data onto the tape which will act as block headers or compartments in which data can be stored.

Also the directory needs to be initialised to keep tabs of which blocks belong to each program.

This procedure took just over four minutes to complete involving much winding and rewinding of the tape.

If it seems like a long time, remember it will only have to be done once for each of your tapes.

I then set about transferring some programs from the normal tape system into the Hobbit. First was Deathwatch (March 1983 Micro User) which took 1 min 35 seconds to load from conventional tape and took the Hobbit 50 seconds to save. When I got the Hobbit to load it back however it only took 20 seconds.

The Hobbit has a \*CAT command just like the disc or tape filing system, but it is more sophisticated.

## Is it a tape? Is it a disc?



## No! It's a HOBBIT

As well as "the volume" and a list of all the files stored, you are told how many blocks they take up on the tape as well as the type of file.

In this case "the volume" is nothing to do with loudness but is the name given to the tape during formatting.

Each file in the catalogue (which has

space for 60 files) is given a number. This allows the file to be loaded or chained by typing just its number and one of the function keys, thus saving a considerable amount of typing.

From the catalogue I loaded Deathwatch again, but this time it took 40 seconds to load. This comprised 20

seconds winding time (searching for the correct spot on the tape) and 20 seconds load time as before.

This is because the Hobbit has only one speed in forward or backward directions and so the total load time for any program will depend on where the tape starts from.

This winding time is often referred to as the access time, and on this system is highly variable.

On a conventional tape system the access time involves finding the right tape and rewinding it, then zeroing the tape counter before winding onto the start of the program.

Viewed in this light, the Hobbit is fast and convenient, but when compared to a disc it is painfully slow.

The Hobbit handles files in a much more sophisticated way than the Acorn disc filing system.

It uses what are known as "File Control Codes", careful use of which allows several different options when saving a file of the same name as one

already on the tape.

Also the Hobbit allows up to five files to be opened at any one time, something not possible with normal tape systems.

In addition, it is possible to have two Hobbit drives connected at the same time.

When the Hobbit was operating I noticed that any flashing colours on the screen stopped, as did the real time clock. This is because the Hobbit disables the interrupts while the Micro "concentrates" on finding the right place.

I tried to transfer some of my disc files onto the Hobbit but found it would not work with the disc filing system ROM installed.

When in use the Hobbit uses more RAM space than discs, as PAGE is set to 1C00. Some programs are supplied with the Hobbit which enable you to relocate the software needing the extra RAM.

When you consider that the price of

the Hobbit is just under half that of a disc upgrade and single drive, it is a very attractive proposition.

It lies half way in capability and convenience between disc and tape filing systems.

My only reservation is over software support from people other than the manufacturers.

You will be able to use most of the software available for cassettes, but these will not utilise all the capabilities of the Hobbit.

Disc software which will allow the Hobbit to be fully utilised cannot be copied onto the Hobbit system without much swapping of ROMs and intermediate storage on tape.

However, it remains a remarkable piece of equipment that is a must for speed and convenience if you are not thinking of going to the expense of discs.

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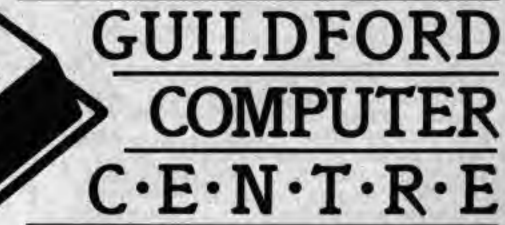
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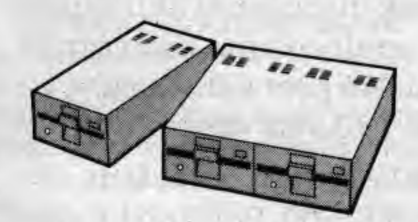
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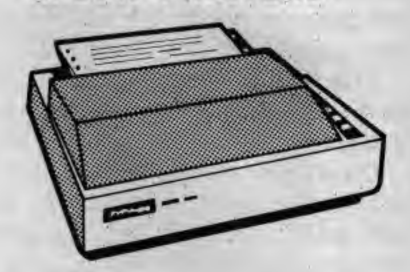
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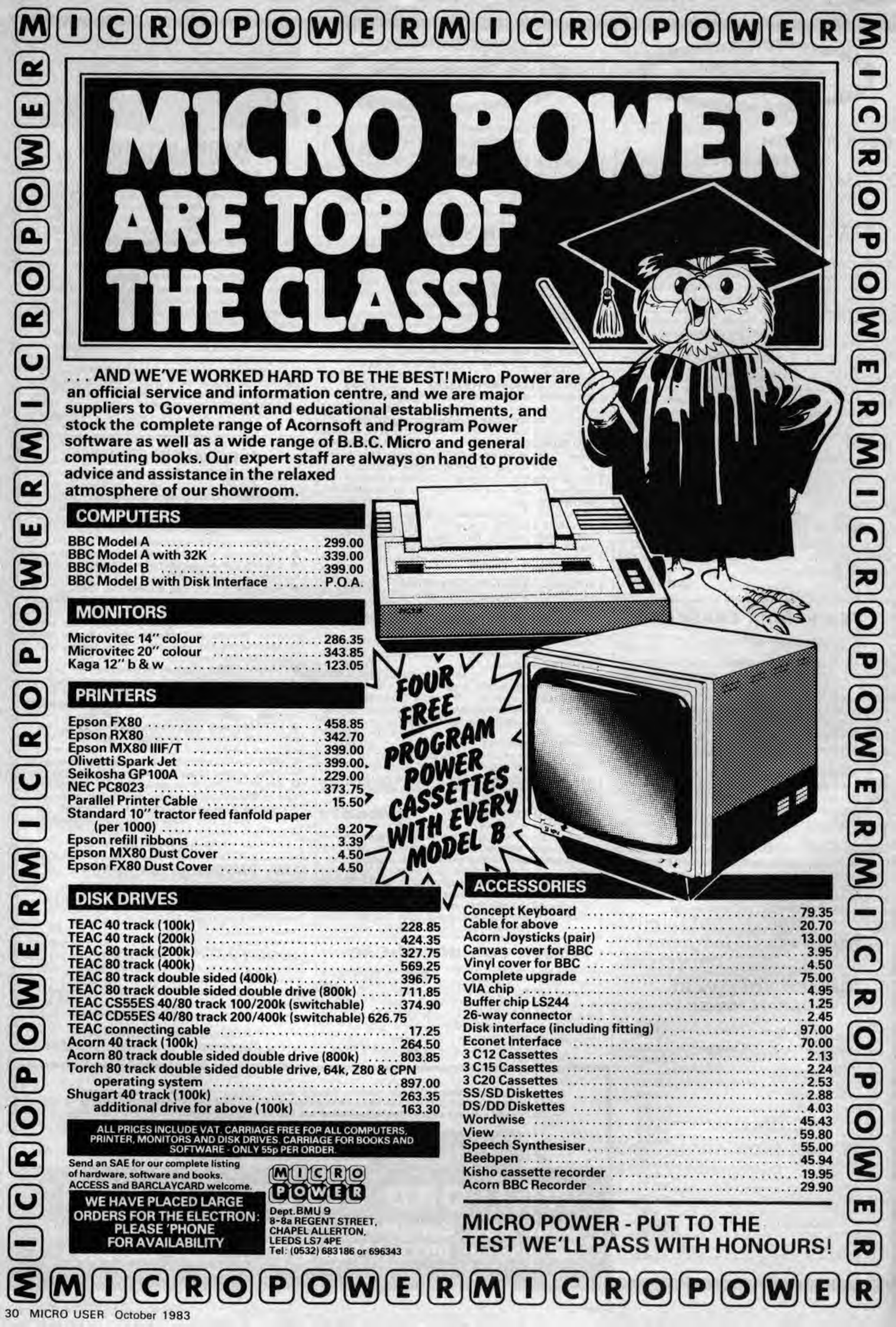
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1 THOUGHT for a while that the editor was waxing lyrical. "What about fields and spaces?" he murmured as he passed my desk on the way to his abacus appreciation course.

"Very pastoral, sir", I fawned.

"No, idiot, what about your article on print field formatting and the SPC command."

I should have known.

WELL SPC is a very simple Basic command. Having said that, aren't they all until you start to use them!

Seriously though, SPC is simple to use. As you might guess it's concerned with spaces. You use it after a PRINT statement to put spaces between print items.

The format is SPC(n), where n is the number of spaces you want inserting. For example you might want

to print a name with five spaces between each word and so have a line like:

100 PRINT"A"; SPC(5) ; "B" ; SPC(5); "C" This will print:

on the screen.

See what I meant by simple? SPC can make your output more legible and also, as I'll come to later on, can



#### From Page 31

mentioned earlier or printing each answer on a different line.

There is, however, another way. You can alter a system variable which will change, among other things, the number of characters you can have in a print field.

This variable is @%. The % sign is upper-case 5 and @ can be found on the keyboard to the right of the letter P.

@% is an integer variable and its value determines the number of characters there will be in each print field. For example:

e7=20

gives print fields 20 characters long. If you want to get back to the normal setting all you have to do is to enter:

e%=10

which sets the print fields back to the values they are when you switch the micro on.

Program II will allow you to experiment with field lengths to your heart's content. Press Escape when you've had enough.

10 REM PROGRAM TWO

20 REPEAT

30 INPUT "How long do you want your fields", field

40 LET @Z=field

50 IF field >40 THEN PRINT "WHY BOTHER?"

60 PRINT 1,2,3,4

70 PRINT "a","b","c","d"

80 UNTIL FALSE

You can now see that you can sort out Program I with a line such as:

#### 5 LET 0%=20

But remember that when you've run the program the fields will remain set at 20 characters long until you either reset them or switch the micro off.

Now you know how to vary the print fields. Simple isn't it?

So far it is, but from here on in it gets more complicated.

This is because there's a lot more that you can do with @% than just use it to play around with the field lengths. However don't worry if you don't understand what follows first time round.

When and if you ever need to know more about @% and print field formatting you will understand it more easily in the light of what you intend to do.

As the editor says in his forthcoming book "Zen in the Art of Programming": "You already have the solution. However you will not know you have it until you meet the problem."

When we used @%=20 to divide the screen up into print fields of 20 characters in length we were only using part of its scope.

It can also be used to control how numeric output is presented on screen and to what accuracy.

For example, if we enter:

#### e7=402030A

into the micro not only will we have print fields 10 characters in length but also all figures printed will be to three decimal places of accuracy.

We have this control over how numeric output is displayed because @% can be used to select between three different screen formats.

This is achieved by treating it as a three byte hexadecimal number of the form:

#### ez=4xxyyzz

If you don't know what a hexadecimal number is don't worry too much. You can understand what follows by looking on xxyyzz as a code number that the micro uses to find out how it should print numbers on the screen.

Let's take the xx part first. This can have three values, either 00, 01 or 02. These numbers determine which of three print formats the micro will use.

If you type in 00 in the place of xx in @%=&xxyyzz you put the micro in what is known as General Format.

General Format is basically the format the micro is in when you switch on. It allows you to print numbers to the screen as normal.

It only goes into the exponential form when it has filled up the print field you've allocated. Or if you've decided on going to the exponential form of representing numbers after a fixed number of figures.

This is what the yy and zz parts of the code are for.

The zz is simple enough. It is the length of the print field that you want in hexadecimal. This means that if you want a field 10 characters long zz becomes OA.

The yy tells the micro how many character spaces of the chosen field can be used before it must start printing numbers in the exponential form.

Suppose you entered:

#### @Z=00030A

What you have done is to select the General Format (xx=00), told it that after the numbers it prints are over three figures long it will have to display them exponentially (yy=03), and that the print fields are to be 10 characters long (zz=0A).

Don't worry too much if this doesn't make much sense at first. It's one of those things that is difficult to grasp in theory but easy in practice.

A few minutes playing around with the example program will make it clear.

The second format is the Exponential Format. In this, as you might guess, numbers are displayed in the exponential form. It means that the numbers are expressed as decimals multiplied by the appropriate power of ten.

The decimal comes first, then the letter E to show that it's an exponential, followed by the power of 10.

For example, in exponential form: 100 becomes 1E2 (1 \* 100) 1230 becomes 1.23E3 (1.23 \* 1000)

We obtain exponential form by entering 01 in the place of xx.

Once in Exponential Format we can use the value of yy to specify how many figures we want before the E of the exponential.

If we want two figures before the E (not counting the decimal point) we let yy become 02.

As you might expect zz is used to choose how many characters are wanted in the print field.

Suppose we entered:

#### e7=4010408

What we get is the Exponential Format (xx=01), four figures – and a decimal point – in front of the E of the exponent (yy=04), and the print fields are set at eight chracters (zz=08).

Again, don't worry too much if this isn't clear at first. Just play around with Program III. First input 10,100,1000,10000. Then become more adventurous with your numbers.

You'll soon see how Exponential Format works and the effect the yy part can have on the accuracy of the figures displayed.

The final format is the Fixed Decimal Format, selected by entering 02 for xx. This allows us to select how many decimal places we require in our output by using yy to specify them.

As usual zz is used to determine the print fields.

As an example try:

e%=&02030C

You will have selected the Fixed Decimal Format (xx=02), the figures

will be accurate to three decimal places (yy=03) and the print fields will be 12 characters long (zz=0C). Remember it's hexidecimal. Note that you can only go to nine significant figures.

That's it – those are the three types of print formatting. It's all summed up for you in Figure I. Easy isn't it?

Well, maybe not at first but Program III should help:

M PROGRAM THREE
PUT "Four numbers", a, b, c, d
M General Format
T @Z=400030A
INT a,b,c,d
M Exponential Format
T @Z=401030A
INT a,b,c,d
M Fixed Decimal
T @X=&02030A
INT a,b,c,d

#### Program III

This allows you to put in four different numbers and see how they

FORMAT	XX	YY	ZZ
General	00	number of places until exponential form used	field length
Exponential	01	number of figures in front of E	field length
Fixed Decimal	02	number of decimal places	field length

Figure I:

are treated by different print formats.

Lines 40, 70 and 100 change the value of @% and so alter the formats. When you're feeling more adventurous have a go at changing the values of @% yourself.

A little playing on the micro and you'll soon become an expert on print formatting.

And so we come to the end of our dealings with the PRINT command. It may seem like a lot of fuss over a

fairly simple keyword, but I think it's worth it.

Remember that no matter how brilliant your program is it will probably be judged by the output it produces. So if you want your work to be appreciated use PRINT wisely.

Myself, I just hope that the editor appreciates my work and gives me a holiday. I could do with a break in the fields and open spaces.

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SINCE I looked over an early release (serial no. 1631) of the Amcom DFS last month I've had the opportunity of comparing it with a new version (serial no. A7370) in which a number of modifications have been made.

If school reports were given for software, this one would read "Amcom's performance has greatly improved this term, showing promise for the future".

The Acorn mode has been altered to make it more compatible with software written to take advantage of the special features of the Acorn DFS.

It now supports the \*ACCESS command, and the OSGBPB calls 5, 6, 7 and 8 now work as expected.

OSWORD calls &7D and &7E are still not standard. OSWORD &7E is of use in file management as it should read the number of sectors on the disc.

\*DELETE will delete an open file from the directory, leaving data in a buffer. The Acorn DFS would give the "File open" error in this case.

The "Disc fault" error does not give the error number that is returned by the floppy disc controller (the 8271), which would be useful in fault finding.

The disc handling still takes place with the interrupts disabled. This is

## JIM NOTMAN reviews the latest Amcom DFS

something to be aware of as it affects the system clock (TIME) and all the other functions driven by interrupts.

The most noticable improvement has been in the speed of operation. The first version tested was rather disappointing in this respect.

All the benchmarks now run with the Amcom DFS.

Such was the improvement in speed, especially with some of the relative file handling (PROG8A) that I used

several different timing devices to ensure the accuracy of the observations.

As can be seen from the revised comparative benchmark results, no DFS is fastest in every aspect, but Amcom now shows its pace in reading data from the disc.

Watford have just told us that they have made some improvements to their DFS too. As soon as we get the new version we'll let you know about it.

No.	Benchmark	Acorn	W.E.	Amcom
		0.90	1.00	A737Ø
	*SAVE 16K	2.7	3.6	6.7
	*LOAD 16K	2.5	2.4	3.8
	<b>►BACKUP</b>	28.0	28.0	36.9
1	DPEN + CLOSE files *1000	4.2	6.4	5 for 10
2a	PRINT 1000 numbers	15.1	10.4	11.6
2b	PRINT 100 strings	59.6	45.1	63.9
3a	INPUT 1000 numbers	13.0	7.1	6.0
3b -	INPUT 100 strings	55.2	42.4	23.6
4	BPUT 1000 bytes	4.9	4.3	6.3
5	BGET 1000 bytes	4.6	4.1	3.3
6	move PTR 1000 places	2.3	2.7	3.0
Ta	write test relative file	60.9	45.6	67.1
70	read test relative file	56.8	44.1	24.5
Ba	write relatvive file backwards	234.6	137.6	82.5
86	read relative file backwards	97.5	56.0	39.6

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THE noble sport of angling is simulated very realistically in this game. The main difference is that you do not have to wait an hour for a bite!

It uses Mode 7 and Mode 5 graphics, and should run on all model B versions of the BBC Micro, including disc systems.

Up to four anglers may take part. The object of the game is to catch the most, the biggest and best fish from the waters of Lake Beeb.

There are ten species of fish which may be caught. Each angler can alter his or her tactics during the game by pressing any key and then issuing instructions to the computer.

An angler can fish far out or near to the bank, at the bottom of the lake or near the surface, using maggots, worms or bread as bait.

Experienced anglers will learn the feeding habits of the various types of fish. However, such rules do not always hold true, because there is a random element throughout the game.

The anglers decide how many minutes the game will last – to a maximum of 60 – but may end the game at any time.

When the program starts, a title display in Mode 7 appears, accompanied by a jingle.

When a key is pressed, there is a page of brief instructions. Press the key again and a plan view of Lake Beeb is drawn in blue and green.

The number of anglers, time of play and names of anglers are asked at the bottom of the screen. Answer these questions and press return after each reply.

As each person inputs their name, a graphical representation of each angler is drawn, standing on the banks of Lake Beeb. The game proper then begins.

When an angler's float disappears, the angler must strike quickly by hitting any key (the spacebar is easiest).

If the fish is caught, it is reeled in. You are told its weight, name and number of points gained.

To instruct the computer, press any key. Then enter your name.

After the prompt "OK?" enter your instruction, which must be one or more of the following commands: NEAR, FAR, TOP, BOTTOM, BREAD, WORM, MAGGOT, FINISH, HELP.

The command FINISH ends the game. The command HELP produces a list of all the commands.

Turn to Page 99

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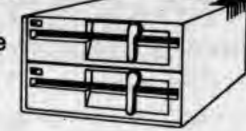
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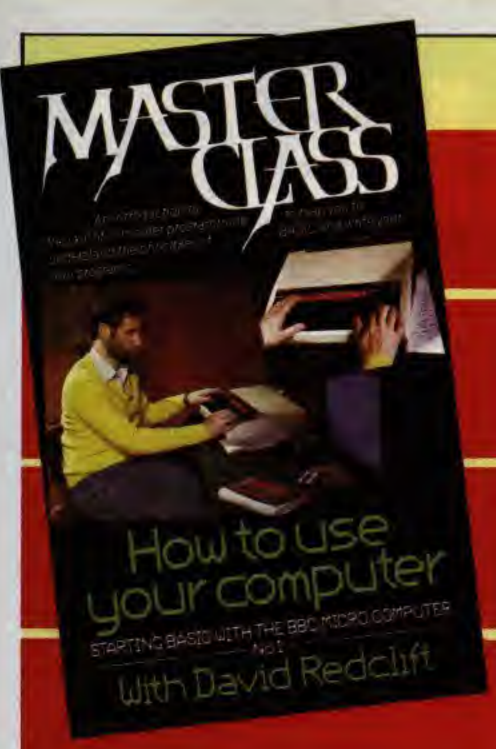
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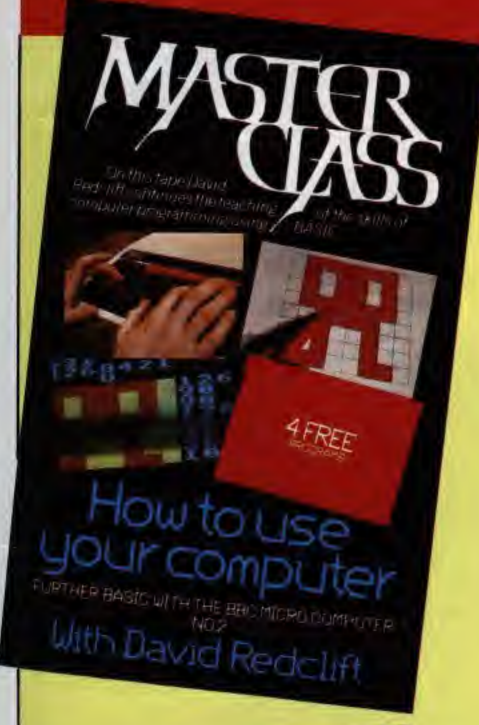
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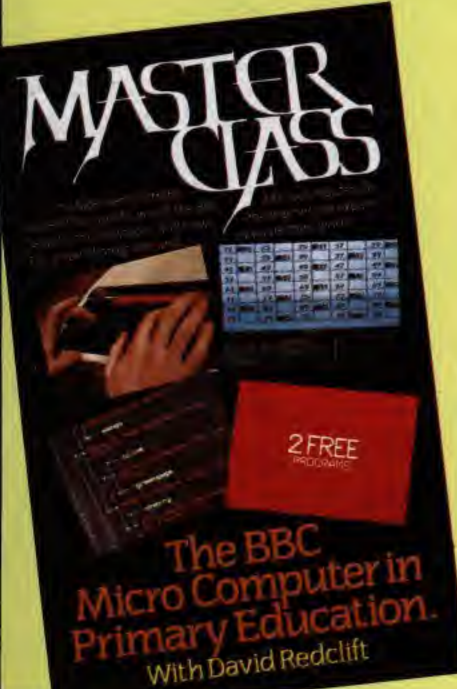
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"...a perfect method should not only be an efficient one, as respects the accomplishment of the objects for which it is designed, but it should in all its parts and processes manifest a certain unity and harmony."—An Investigation of the Laws of Thought, George Boole, c. 1850.

A RIGOROUS presentation of the principles of structured programming would be out of place in this article and not very helpful. For example, the use of procedures and a wide understanding of their value and usage probably came well before the refinement of the structured techniques for handling repetition and decision-making.

But structured programming (SP) without proper use of procedures would make little sense in BBC Basic, and they are regarded here as an integral part of the SP method.

Such matters as the choice of names for variables, procedures or other program objects, indenting, the use of upper and lower case, are more to do with style and presentation than control.

But the writer would find it difficult to discuss structured programming without mentioning them. It would be like Abbott without Costello or love without Bad language breaks all the rules

marriage — possible but not entirely satisfactory.

Strictly speaking, the principles of SP are independent of language. Nevertheless Wirth invented Pascal because he felt that the language syntax should reflect the desired principles.

Christensen took the same idea a stage further with Comal, aiming at

#### By ROY ATHERTON

ultimately simple forms. More recently Tony Hoare has remarked that a programmer is surrounded by complexity and the language he uses should be a part of the solution, not an additional problem.

Perhaps this series of articles is really about common sense and being systematic, even to the point of elegance. These things are not wholly objective and this final summary of principles has a personal slant.

The basic trouble with computers is not only that they don't speak our language. They operate differently, sequencing events in time, while we are more at ease with relations in space – writing, mathematical arguments, lists on paper.

A computer program is spread out in space, but the events it describes happen in time. A good programmer eventually learns to look at the static text and imagine the events in time.

As Dijkstra puts it so admirably: "We should do ... our utmost to shorten the conceptual gap between the static program and the dynamic process." But how is it done?

The central idea is that a program should reflect its function at three levels – design, coding and presentation. This makes it easier to look at the program

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#### From Page 39

and imagine what it does at execution time.

The rules given here under those three headings may guide a programmer and make achieving this objective much more likely. The rules are not complete – just a good start – and they aim at clarity and correctness.

Alterations to achieve greater speed or compactness can be made later if necessary. This may cause a loss of clarity which can be tolerated, if the original program serves as documentation. Correctness must be preserved throughout all the changes.

#### Rule 1: Design

- ☐ A task should be broken down into a hierarchy of subtasks and each should be a procedure, function or group of these.
- ☐ A procedure should be properly and meaningfully named, have one entry point and one exit point.
- □ Procedure parameters should be chosen with care.
- ☐ Within each procedure and in the main program each instance of repetition or decision-making must be identified in the pre-coding analysis.
- ☐ The conditions at entry to each loop must be established carefully.
- ☐ The condition, simple or compound, for terminating each loop should be properly identified.
- ☐ Each loop or decision structure should have a single entry point and a single exit point. No jumping into or out of structures.
- ☐ Each program element must be in one of three possible relationships. Elements may be in sequence, controlled, or the subject of procedure calls.

#### Rule 2: Coding

- ☐ The chosen structures for coding should reflect as naturally as possible the program design.
- ☐ The order of procedures should reflect, as far as possible, the hierarchical structure of the design. However such items as special

character definitions or stored messages may be placed at the end of the program to reflect their routine nature and fairly low interest. DATA statements should be similarly treated.

☐ A reasonable overall structure might be:

Main Program
END
Procedures
DATA statements

Exceptionally, small quantities of data might be placed just after the structure which reads them, but the controlling modules should not be cluttered with DATA, PRINT statements, etc.

#### Rule 3: Presentation

- ☐ Keywords must be in upper case. Other program words (variable names, procedure names, etc.) should be in lower case.
- ☐ Indenting should reflect structure. (The LISTO facility does not work properly, and indenting must be done with spaces.) If necessary for compactness a second version without indenting may be produced.
- ☐ Blank lines or REM statements may be used to give information and help to improve layout. These can be removed in a compact version.
- ☐ Multiple line statements should be used with discretion. Overflowed lines should be avoided. Single statements within a structure on one line are reasonable. Several assignments on one line are reasonable, as are combinations of simple actions like MODE or VDU statements.
- ☐ Line numbers are necessary for program entry and editing but they may be omitted in the design and publication of programs. If GOTO and GOSUB are not used they lose their importance, except perhaps as a means of reference for discussion. In practice, discussion of a well-structured program is fairly straightforward without the help of line numbers.

The principles and rules may seem numerous and demanding. But the practice is really quite easy if they are acquired and applied over a period.

This can be as little as a few weeks for an energetic computer buff – or as much as a year or two for a reluctant average ability secondary school pupil.

One thing seems certain. A good grasp of these matters and some practice can enable beginners in programming to take off, quite suddenly, and do non-trivial programming tasks successfully. But some problems remain.

The obvious outstanding problem is the zero case. Remember the instructions for the deputy in the gun fight with a bandit:

#### REPEAT

Fire a shot UNTIL Bandit throws out gun.

At least one shot is fired because the condition for exit from the loop is tested at the end. The bandit may be killed quite unfairly. The required structure is one which tests the condition at the beginning of the loop.

#### WHILE Bandit has gun Fire a shot ENDWHILE

If the bandit throws his gun away immediately, no shots are fired. This zero case is as important in computing as the zero symbol is important in arithmetic.

The WHILE structure exists in most modern languages. It was specified at one stage for inclusion in BBC Basic but for some reason, probably memory constraints, it was omitted.

One way to cope with the situation is to use a procedure which is not entered if conditions indicate that no shooting should occur.

#### IF Bandit has gun THEN PROCshoot

DEF PROCshoot REPEAT Fire a shot

UNTIL Bandit throws gun

#### away ENDPROC

Other solutions involve either jumping out of or round a repeat loop or simulating the WHILE structure with GOTO.

200 REM WHILE

210 IF Bandit has no oun THEN GOTO 240

220 Fire a shot

230 6010 200

240 REM ENDWHILE

Only by using the procedure as in the first method can the conceptual



#### From Page 41

framework of structured programming be properly protected and the integrity of the structures be preserved.

Other methods are tempting but it is dangerous to make exceptions on such a critical question. Whatever one does, the WHILE concept is important in problem analysis and program design.

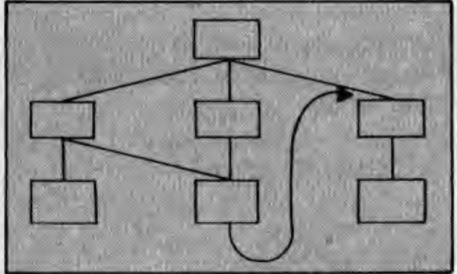
#### WHILE (Reason for looping) Action ENDWHILE

Using such a structure as syntax helps to make it a part of one's intellectual equipment. That is the real sadness of its omission from Basic.

A second problem arises when programmers have developed a program in which many procedures call other procedures. A structure diagram shows what happens within a module (main program or procedure).

A structure chart shows the relationship between modules. Some relationships are permissible and some are not.

See Figure 1.



(a) Permissible

that a few articles could properly cover such a subject.

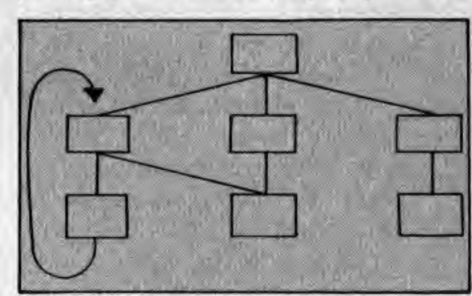
Nevertheless there is great value in something well-started and readers who work out these ideas properly should find them rewarding, and a sound basis for any further development if necessary.

Since computers were invented in the 1940s and became commercially viable in the 1950s, ideas about programming have moved a great deal.

In the decades up to the late 1960s progress was quite considerable, but the 1970s brought the structured programming revolution — the widespread acceptance of a framework of ideas for designing languages and working with them.

A programmer sits awkwardly between two complex worlds: the user's problem or task, and the computer system. The complexity of the task may be inherent and unchangeable but a computer system may be good or bad.

A good one will help the user. A good system will include a good language (or package) which not only copes with



(b) Not Permissible

Figure 1: Structure charts show procedure relationships

The danger is that a procedure may call another which leads to a call back to the first one as in Figure 1(b). This is called concealed or indirect recursion.

Unless recursion is very thoroughly understood or is a central concept of an unusual (but possible) approach to programming it should be avoided.

A properly written recursive program, like quicksort, may be used by a beginner, but special care may be necessary.

Programming in all its forms is a great discipline, like mathematics or writing. It would be absurd to pretend good design but also encourages it.

It does this by reflecting in its syntactic forms, faithfully and explicitly, exactly those concepts which are important in the analysis and design stages as well as in the coding.

Thus the programmer is helped to acquire that small but vital common currency of ideas which enhance all the stages of problem-solving with a computer.

A bad language not only fails to help the programmer to write good code. Its wearisome, outmoded confusion often spreads through the programmer's mind, adds to the complexity of the current problem and fails to illuminate future work with the light of good experience.

A good language can be the source of simplifying ideas which make a program understandable, even elegantly simple.

In the 1970s a critical threshold was established for language design. Below this threshold there is no proper conceptual framework – the programmer has to fight complexity on two fronts.

Above it, the language helps the programmer not only to control his medium effectively, but also gives concrete form to the concepts he needs to help him towards a neat resolution of the problems of analysis, design and to a certain extent, documentation.

BBC Basic rests above this threshold, albeit by a narrow margin, but most popular micro-Basics do not. Therein lies the educational importance of BBC Basic.

It is one of the very few widely available versions of Basic which recognise the fundamental advances of the 1970s in the fields of problem solving and programming.

These good versions correct some of the fundamental serious defects of Basic without destroying the equally fundamentally virtues of this old and popular language.

Development continues. SP ideas are very well worked out, but much remains to be done in the areas of data handling and logical inference. Other types of language, such as Prolog, are under development and are highly relevant to these concepts.

The next decade will bring computers which are immensely powerful, portable and, because they will be cheap, plentiful.

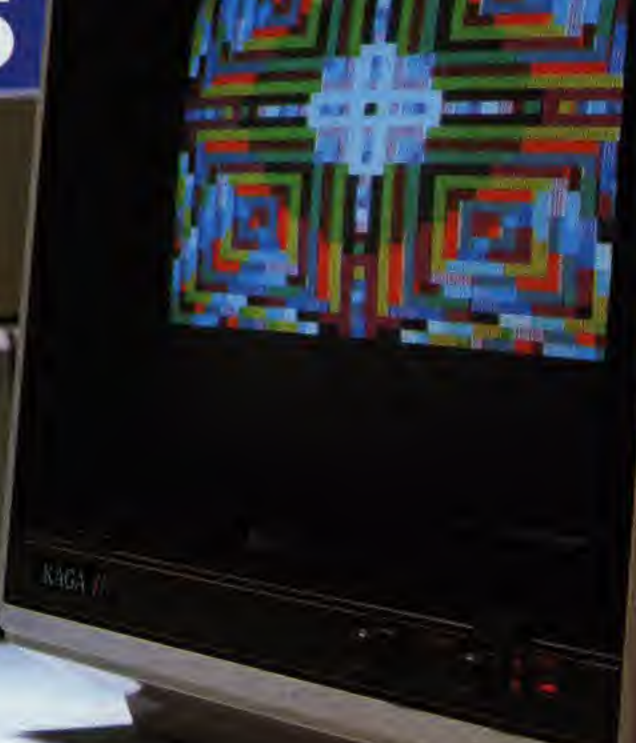
Today's computers reflect the intelligence of their designers and software writers. Tomorrow's will take this process of absorbing intelligence to a new order. They will be designed more specifically to do this, and to continue doing it in the hands of their users.

The recent Alvey Report, commissioned by the Department of Industry, calls these fifth generation computers Intelligent Knowledge Based Systems.

If such things come to pass – and it is difficult to see how they might not – the 1970s may be seen as the Iron Age of computing... the first real wakening of what may eventually become a genuinely advanced age of information, for better or worse.

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THIS month we are going to look at drawing circles on the BBC Micro. It would be nice if we had a CIRCLE command which would allow us to specify the coordinates of the centre of the circle and the radius we want it to be. Unfortunately the BBC Micro does not have such a command.

We can, however, design a general purpose procedure to do it – once we're sure exactly what we want to do and how to do it!

The mathematics behind drawing circles takes a lot of working out, but you don't have to understand the sums to be able to use them effectively.

The secret lies in the use of triangles. Thousands of years ago man found that he could survey land by the technique of triangulation.

Any piece of land could be approximately divided into a set of triangles. You could then measure those triangles and find the total area.

What we're going to do is to divide the circle into triangles, which we can then fill with our PLOT85 command – we'll see exactly how later.

First of all let's look at a particular set of triangles that should help us to do the job properly – right angled triangles.

In them, one of the sides sticks out vertically from the other – a carpenter would say that the two sides are square to one another. Mathematically speaking, the two sides are at 90 degrees to each other – a right angle.

Actually, we've been using right angled triangles throughout these articles to give our X and Y coordinates. The reason you haven't noticed is that we haven't drawn in the third side.

Figure I illustrates the point. The X and Y we use to give us our

# tour that leads us round in circles

coordinates are two sides of a right angled triangle.

Notice the following:

- The sides we take as X and Y are the two that are at right angles to each other.
- We mark the fact that they are at right angles with the sign "r".
- The third side of the triangle is opposite the right angle. We call that side the hypotenuse though I've labelled it R to make things easier! It is R graphic units long.
- I've marked one of the angles

   O.

The thing about right angled triangles is that if you know what R and  $\Theta$  are you can easily work out X

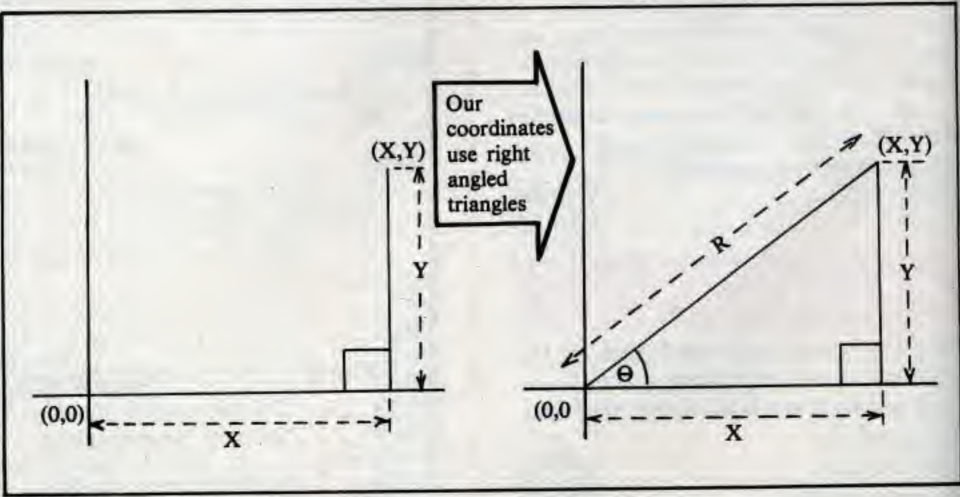
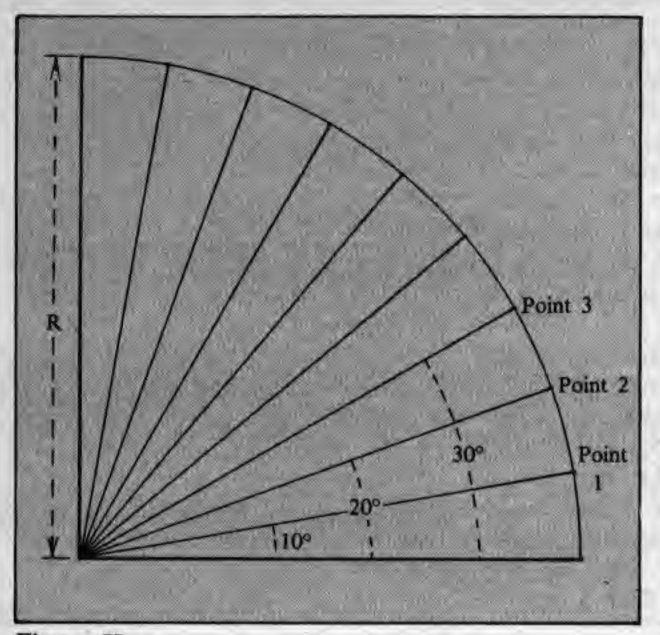


Figure I



The joined points approximate a circle

Figure IIb

Figure IIa

and Y's values. We use two of BBC Basic's functions, SIN() and COS().

Then, for any particular R and O:  $X=R*COS(\Theta)$ 

 $Y=R*SIN(\Theta)$ Let's not worry exactly how it works, but just put it to work.

The idea is that we can now represent any point on the screen by using either X,Y coordinates - called cartesian coordinates - or by using R and  $\Theta$  - called polar coordinates.

It happens that we can draw circles more easily thinking in terms of polar coordinates.

The trick is that every point on the circumference, or edge, of the circle is the same distance from the centre - so for a circle R will remain the same length for all its points. That's why we're using R: R for radius.

All we have to do to specify a particular point on the circumference is to give the value of  $\Theta$  that "points" the radius at it.

Figure II shows how we can use this to draw a quarter circle.

Figure IIa illustrates how we can divide the right angle up into nine steps of 10 degrees.

In our old system of coordinates: Point 1 is (R\*COS(10),R\*SIN(10))

Point 2 is (R\*COS(10),R\*SIN(10)) and so on - ideal for loops that go up in intervals of 10 degrees.

If we join all these points together with straight lines, as in Figure IIb, you can see that the shape we obtain.

#### By PAUL JONES

though not a circle, is fairly close to one.

If we had gone up in steps of five degrees the "fit" would have been even better.

This is how we draw circles. We calculate the points on the circumference using SIN() and COS(), then join them with straight lines.

Provided we choose our values properly, the approximation to a circle is close enough for most purposes.

Program I draws a quarter circle. Here, instead of R we've used radius% and set it equal to 1024 (line 30).

Line 40 initialises the program by moving the graphics cursor out to the circumference of the circle.

Instead of  $\Theta$  we are using angle% and lines 50-80 form a loop in which angle% increases in steps of 10 degrees.

Unfortunately the BBC Micro measures angles not in degrees, but in radians. To use SIN and COS, the angle must be in radians.

We don't have to worry about this since the micro provides us with a function to convert our usual degrees to radians, RAD().

We use this in line 60 to change angle% in degrees to angle in radians.

Note that we cannot use an integer

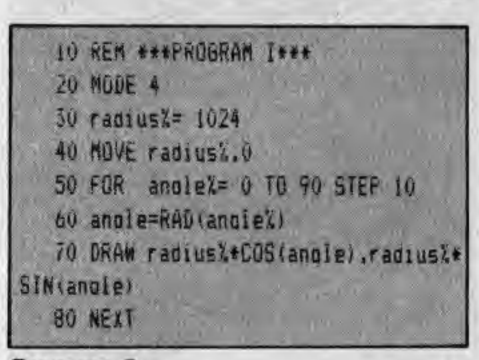
variable for angles expressed in radians - they don't go in nice whole numbers!

The conversion done, line 70 then draws a line to the point specified by that angle.

radius%\*COS(angle) corresponds to R\*COS(Θ)

radius%\*SIN(angle) corresponds to R\*SIN(O)

Program II again draws a quarter circle, this time filling in the triangles



Program I

10	REM ***PROGRAM II***
20	MODE 4
30	radius%= 1024
40	MOVE radiusz, 0
50	FOR anole% 0 TO 90 STEP 10
60	angle=RAD(angle%)
70	MOVE 0.0
80	PLOT 85. radiusX*CUS(anole).radi
us1*51	N(angle)
90	NEXT

Program II

#### From Page 47

with PLOT85 (line 80). Notice the move back to the centre (line 70), so that we have three points for our triangle. Leave it out to see what happens.

Perhaps you could alter the program to a four colour mode, and have each triangle plotted in a different colour.

Also, in both programs I and II, the loop variable can start at 10 rather than 0. Can you see why?

Ouarter circles are all very well, but how do we manage full circles?

If you cast your mind back once again to schooldays, you might remember that there are 360 degrees in a circle. There are 90 degrees in a quarter circle - a full circle is four times bigger, 360 degrees.

All you have to do is to make the

```
10 REM ***PROGRAM III***
  20 MODE 4
  30 radius %=512
  40 GCOLO.1
  50 VDU29.640:512:
  60 MOVE radiusk,0
  70 FOR anole%=0 TO 360 STEP 10
  80 angle=RAD(angle%)
  90 MOVEO.0
  100 PLOT85.radius%*COS(anole).radius
%*SIN(anole)
 110 NEXT
```

#### Program III

```
10 REM ***PROGRAM IV***
   20 MODE 5
   30 FOR radius%=512 TO 512/4 STEP -5
12/4
   40 colour%=colour%+1
   50 PROCcircle(640,512, radius%.colou
17.)
   60 NEXT radius%
   70 END
   80 DEF PROCcircle(xpos%.ypos%.radiu
s%.colour%)
   90 LOCAL anole%.angle
  100 GCOLO.colour%
  110 VDU29,xpos%;ypos%;
  120 MOVE radius%.0
  130 FOR angle%=0 TO 360 STEF 10
  140 angle=RAD(angle%)
  150 MOVEO.0
  160 PLOT85, radius% + COS (angle) . radius
%*SIN(angle)
  170 NEXT
  180 VDU29,-xpos%;-ypos%; -
  190 ENDPROC
```

Programm IV

loop variable, angle%, go to 360 instead of 90. SIN() and COS() automatically take care of things for you.

Program III illustrates the technique. The actual calculation of points is identical with Program II. We have simply moved the origin to the centre of the screen (line 50), decreased the radius (line 30) and made the high loop parameter 360.

Try altering the coarseness of the circle by changing the value of STEP in line 70. Keep to numbers that go into 360 evenly, such as 15,20,30 and 60.

As you increase the step, which reduces the number of points joined, you will begin to see that what appears as a circle is actually made up of a series of straight lines. Such a figure is known as a polygon.

What value of step gives you the sixsided figure called a hexagon?

Program IV uses PROcircle, a general circle drawing procedure with the following parameters:

xpos% and ypos% give the coordinates of the centre of the circle.

radius% gives the radius colour% gives the logical colour number of the circle.

The way the procedure works is identical to Program III, except that at the end of the procedure the graphics origin is moved back to its original position (line 180) - a "tidying up" operation.

The main body of the program (lines 10 to 70) calls the procedure four times for four decreasing radii (line 30).

Could you alter the program to, say Mode 2, and have circles of all the colours?

How about giving the circles different origins?

Finally, can you alter PROCcircle so that it just draws the circumference of the circle?

If you start to draw a circle and as you do so, gradually decrease the radius, what happens?

It's not too hard to see that the edge of the "circle" starts to spiral inwards.

This is the technique we use in Program V. The loop (lines 70-140) repeatedly calculates points on a "circle" (line 100), the radius of which is shrinking as radius% decreases (line 130).

Program VI produces the same spiral but then uses VDU19 to alter the assignments of logical colours so that the colours of the spiral's segments appear to rotate.

After a suitable delay each segment Program VI

10 REM \*\*\*FROGRAM V\*\*\* 20 MODE 2 30 VDU 29.640:512: 40 radius%=512:counter%=1 50 anole%=18 50 MOVE radius%.0 70 REPEAT 80 MOVE 0.0 90 GCOLO.counter% 100 PLOT 85, COS(RAD(angle%)) \*ragius% .SIN(RAD(anole%))\*radius% 110 counter%=counter% MOD 7+1 120 ancle%=ancle%+18 130 radius%=radius%-4 140 UNTIL radius%(0

#### Program V

transfers its colour to its neighbour on one side while adopting the colour of its neighbour on the other side. Hence the colours gradually appear to move from segment to segment giving the illusion of rotation.

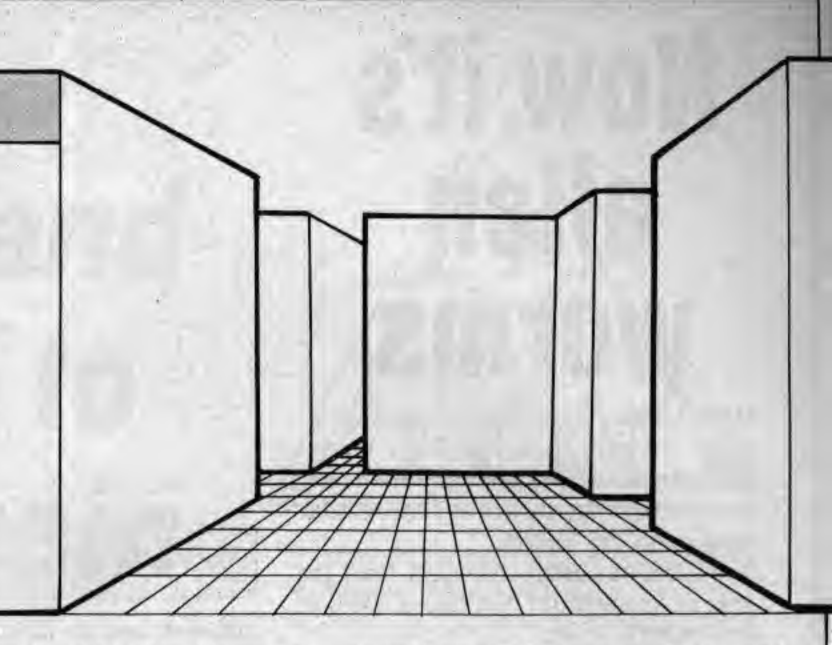
You might like to try a similar technique to make waves of colour flow across the circles of Program IV.

NEXT MONTH we shall delve more into the world of GCOL.

10 REM \*\*\*PROGRAM VI\*\*\* 20 MODE 2 30 VOU 29.640;512: 40 radius%=512:counter%=1 50 anole%=18 60 MOVE radius 1.0 70 REPEAT 80 MOVE 0.0 90 GCOLO.counter% 100 PLOT 85.COS(RAD(angle%)) \*radius% .SIN(RAD(anole%))\*radius% 110 counter%=counter% MOD 7+1 120 anole%=anole%+18 130 radius%=radius%-4 140 UNTIL radius%(0 150 REPEAT 160 FOR loop%=1 TO 7 170 VDU 19.loop%.(counter%+loop%)MOD 7+1.0.0.0 180 NEXT loop% 190 FOR wait%=1 TO 200:NEXT wait% 200 counter%=counter%+1 210 UNTIL counter%)200 220 REPEAT 230 FOR 1000%=1 TO 7 240 VDU 19. (counter%+loop%)MOD7+1.1o 002.0.0.0 250 NEXT 1000% 260 FOR wait%=1 TO 200:NEXT wait% 270 counter%=counter%+1 280 UNTIL FALSE

Star Maze II (Kay Dee Software)

#### They have maze to take you a walk...



ONE of the things that amazes me about our galaxy is the amount of dishonesty there is about. I mean, someone actually stole the tungstidium jewels from the Emperor of Zxylon.

Anyway he was caught and got what he deserved. He's been put in a 3D maze which has been constructed on a space platform.

By the time he gets out of there he'll have learnt the error of his ways.

Still it's an ill wind that blows no good. The whole episode has given Kay Dee Software the idea for a clever new adventure game called Star Maze II.

The idea is that you are put in the maze and have to find your way out. The screen shows you the view forward and you can use the cursor keys to move forwards, back, left, or right.

Also you have a display telling you which way you are currently facing, the

co-ordinates of your position, and, ominously, the amount of energy that you have left.

It's utterly fascinating, and it's all too easy to monopolise the micro while you try to crack the problem. Irritatingly it's one of those games where onlookers feel obliged to give advice.

My advice to them is to go away and buy their own copy of Star Maze II. They won't regret it. Jean Clarke

Wordhang (Bourne Educational Software)

colourful and fun way of testing and expanding vocabulary and spelling.

It is particularly useful for a teaching environment because it allows a wide degree of supervisory control by the teacher or parent.

Specific lists of words can be used, words can be entered one by one, a group of words suitable for a particular topic or age group can be selected, time limits for guessing a letter may be set, and the progress of children using the program monitored.

The program is both easy and eyecatching to use. First of all the child is asked to enter his name, and then for each word to be guessed he is prompted to suggest possible letters to make up the word which the BBC Micro is thinking of.

Each correctly suggested letter is shown in its position in the word, but if an incorrect letter is entered or if no entry is made within the time limit allowed then part of the "hang-man" appears on the screen.

#### THIS version of the well-known Hangman word guessing game is a Spelling in suspended colourful and fun way of testing and animation

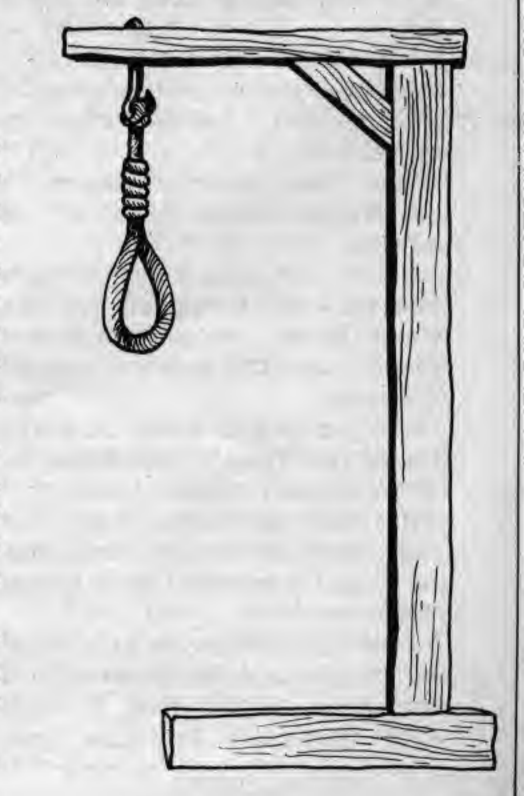
If the word is not guessed before he is complete then the body swings up and down, his face turns gruesomely purple and the word is displayed in full.

The lists of words given on the tape include six different topic groups, each divided into six average reading age groups from seven to 12 years. The topics include history, geography, maths, transport and sport.

In addition to these, the utility Wordstore allows you to edit and store new lists of words to fit particular learning requirements. These lists are easily accessed by the main menu driven program.

This is a useful and effective implementation of a traditional learning game which can be adapted for a wide range of learning ages and abilities.

Jane Jackson



## Now it's alien worms

JUST looking at this game's packaging made me want to buy it. It's a lovely little plastic case just larger than the cassette with an attractive picture of a dragon on the outside.

But, as my mother always used to say, never mind the packaging, take a look what's inside.

Well I have, and it lives up to expectations.

The theme of Dragon Rider is that you're on a planet threatened by showers of alien worms falling from the sky. If you've read any of Anne McCaffrey's excellent science fiction books you'll know where the idea came from.

Your aim is to destroy the worms before they reach the ground, and to this end you use your trusty dragon.

As you might expect you can scorch the worms with the dragon's breath, but this uses up rather a lot of energy. Alternatively you can use your laser lance which has less effect but saves energy.

When you destroy one cluster of the falling pests another, more testing one arrives.

Yes, I know what you're thinking – and you're right, it is another variant of Space Invaders – but it does have its original points.

Your laser base has become a dragon which actually flies up into the showers.

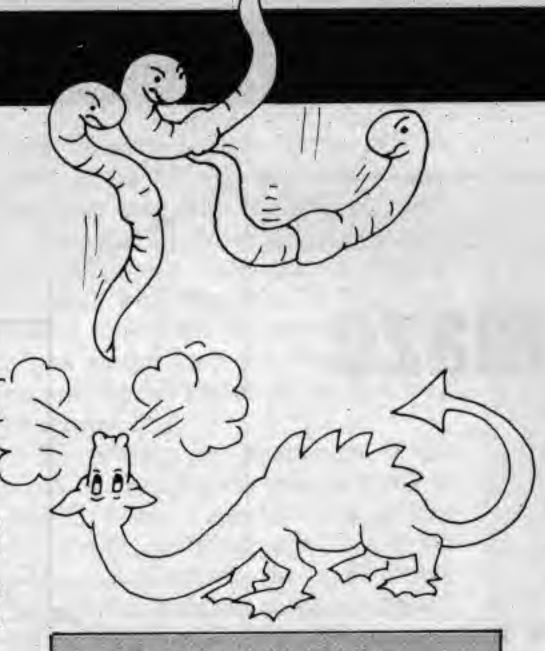
Another difference is that you can't fire at the worms from below, you have to move so that you can shoot at them from the side. This adds a whole new dimension.

And you have to watch the energy level of your Dragon, as indicated by the poor beast's colour.

Hits from the worms, using your weapons and, in the higher levels, the energy used in manoeuvring, all deplete your reserves.

To avoid crashing you have to eat one of the firestones found on the valley floor.

All this makes the game quite



#### Dragon Rider (Salamander)

different, and its adequate instructions and easily-used keyboard controls make it simple to learn.

The graphics are high quality and the whole idea works well. Don't be focled by the seeming lack of speed at first. You'll soon find it goes fast enough!

If you're looking for a zap-pow game that has all the attractions of Space Invaders plus a lot more then Dragon Rider deserves serious consideration.

It's different and it's fun.

#### Canyon (BBC Soft)

DURING the war the Mediterranean island of Malta found itself under attack from wave after wave of German planes.

In those troubled times all the island had in the way of air defence were three ancient Gloster Gladiators. They became known as Faith, Hope and Charity for reasons you might guess.

Now you can relive the situation in BBC Soft's excellent new game Canyon.

As one of the defenders of the enbattled state of Asdel you only have three biplanes to repel the unwarranted aggression of your warlike neighbour of Xar.

On their side they have fighter bombers, missile boats, mines and rather unpleasant giant flame throwers. In

#### Junior Maths Pack (Program Power)

HERE is a set of three good programs for helping with basic maths skills.

The first, Lander, is a fast-reflex test of skills at multiplication and division. You choose which you want to try and then must keep furiously typing in the correct answers to the problems which flash up on the screen.

Success determines whether or not the alien lander will make it to the Earth.

Every calculation you get right gives it a boost away from landing, but if you don't answer fast enough or you get the answer wrong then the lander gets nearer and nearer, eventually reaching the ground.

You can choose how hard to make this game by selecting tables, 2, 5 and 10, up to 5, up to 10 or up to 12.

Also you can select the speed of the attack, from 1 (this is impossible) to 5 (this is still pretty tough for those of us who use calculators usually for adding 2+2).

The second program, Treasure

## The skill shapers

Search, tests coordinates and direction.

You have to try to find an object hidden in a grid of boxes by a wizard. When you find one he hides another, until after four successes he gives up and goes off to haunt another computer.

To look in any box you give the X coordinate (1 to 10) and the Y coordinate (1 to 20). If there's nothing in that box, an arrow points towards a box with something in it.

You can choose to either have the arrows remain on the screen or not.

Every time you find an object, which might be an emerald if you're lucky or just an old bone, you're told how many THIS is a good computer adaptation of a learning game which can be fascinating to use both for young and old BBC Micro users.

First of all the user is asked to enter their name, and then to think of an object for the computer to guess.

When you have thought of your object the computer asks if it is animal, vegetable or mineral. Suppose you had thought of a cat, then the response here would be animal.

Being a fairly smart computer the next question you are asked is: "Has it got four legs?" In this case you would say yes, and the computer thinks for a moment and then asks: "Is it a cow?".

This is because until you have taught the computer a few more facts about the world, the only four legged animal it knows about is a cow. So it gives up guessing when you say "No", and asks you instead what animal you were thinking of.

Now for the tricky part! The computer rather sweetly asks "Now please type in a question that would tell the difference between the following: Cat – Cow".

Just when you are feeling that you

## When a good idea produces fine software

Animal/vegetable/mineral (Bourne Educational Software)

have outwitted the stupid machine you have to think of a good difference between the two objects.

For example, "Does it live outside?" and "Can you keep it as a pet?" could have debatable answers! In this case you could settle for: "Does it purr?"

The computer responds with "Thanks for teaching me more", and tells you how many animals, vegetables and minerals it knows of now.

If you have another go, and think of another animal the computer will ask first, "Has it got four legs?" then if you say yes will ask, "Does it purr?".

From here it again builds up a store of knowledge about objects and significant differences between them, which after a few goes develops into an appealingly interesting exercise.

The computer gradually learns more and more about the objects and challenges you to increasingly more subtle depths of thinking about them.

The program allows you to save questions and objects too, so that all your hard thinking from one session can be used again without beginning from scratch.

This is one of those rare programs which takes a good simple idea and translates it into an equally good and easy to use piece of software.

Jane Jackson

#### Expertise isn't always enough..

I'VE come to realise that games seem to interest two types of people. The first, and more numerous, only want to play the game and enjoy it.

The second want to know how it works and, probably, how to copy it. (I hasten to add that they only want to make a back-up copy!)

I thought of this when I got Acornsoft's Starship Command to review. A friend of mine who is much more knowledgable in the ways of the BBC Micro than I had told me of this "fantastic" new game from Acorn.

So it was with feelings of pleasant anticipation that I loaded it into my micro. Sadly, I was disappointed.

Not that it's a bad game. On the contrary it's a very good version of an

Starship Command (Acornsoft)

old favourite. You know the one – you're a starship captain cruising through deep space tangling with alien nasties.

Well-packaged, with excellent instructions – both on paper and in software – it's an example of what a game should be. But it's also a bit boring.

I got on to my friend and told him what I thought. I said the scenario was good, but wasn't it just Meteors with enemy ships instead of interstellar rocks?

He was appalled and told me I'd

missed the point. The game was brilliant.

Hadn't I noticed that my ship stayed still in the centre of the screen and when I turned it was the enemy ships that "moved" relative to me? How do Acorn do that? he asked.

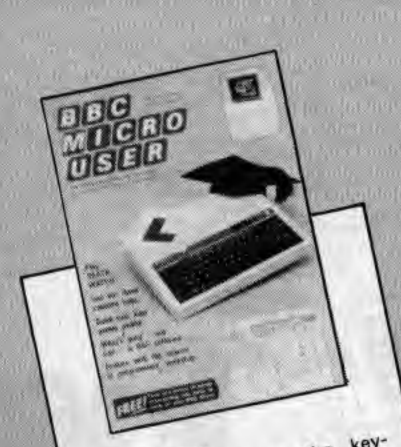
Well I don't know and to be quite frank I don't care because I belong to the first group of games enthusiasts.

I just want an interesting, exciting game to play. And I'm afraid that despite the obvious expertise that went into it, Starship Command just does not fit the bill.

A lot of effort seems to have gone into producing a very ordinary game. Disappointing.

Nigel Peters

#### Make sure your Micro User collection is complete!

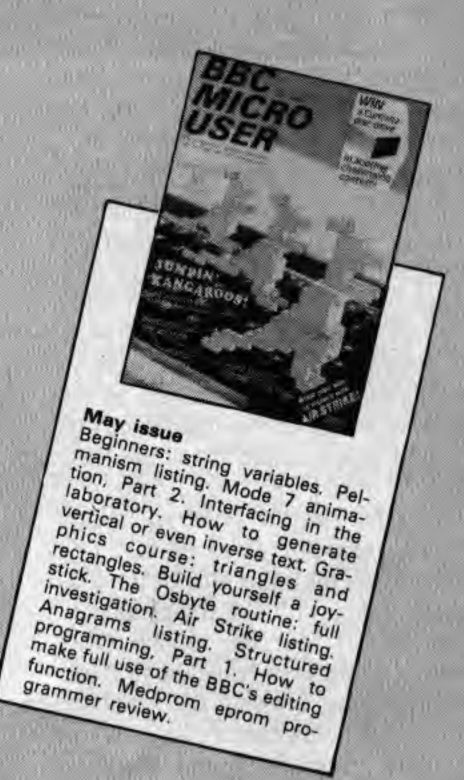


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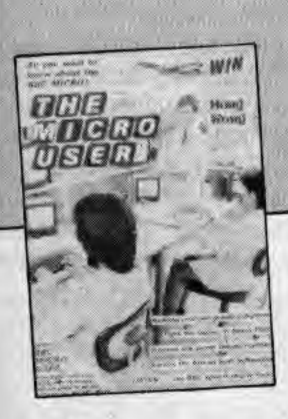
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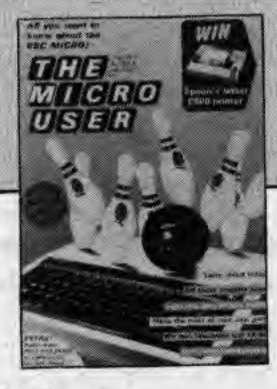


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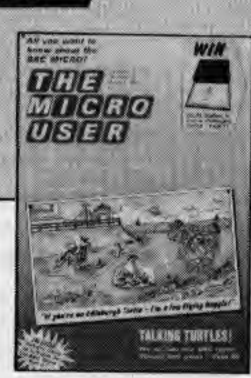
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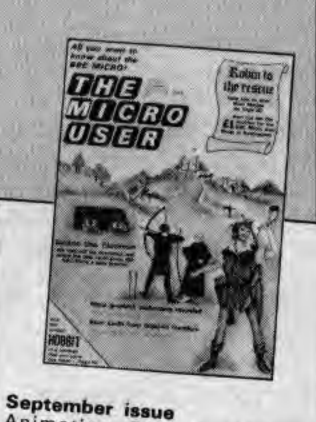
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August issue



Animation Part II. Editing course: use of the TAB statement. Turn your BBC Micro into a graphics terminal. Galactic Invaders listing. Structured programming, Part V. Two new DFS and APTL Eprom blower reviewed. Control the outside world safely with your BBC Micro. Robin and Marian listing. Workshop: variable storage explained. Beebcalc investigated. Inside the Electron. Guide to Software for the BBC Micro.

IN this article PAUL BEVERLEY shows how two BBC Micros can be linked interactively, offering tremendous possibilities to the programmer — not least in the field of games software.

For example, you could "fly" a Sopwith Camel on your micro while your opponent uses his machine to attack you with his Fokker Triplane.

If YOU want to become involved in this new style of programming drop us a line describing the form your program will take. The address is: Link Up, The Micro User, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

## PAUL BEVERLES a couple of BB( interesting

HAVING looked last month at the way in which the BBC Micro could be linked to a mainframe computer by using the RS423 Serial Port, we now look at the idea of linking two BBC Micros by using the same RS423 port.

In linking up to a mainframe computer the idea was to make use of the processing power of the mainframe and the colour graphics facility of the BBC Micro.

What, then, is the point of linking two BBC Micros? First of all, it is possible to do the same sort of thing as we were doing with the mainframe.

The idea is that the second BBC does the calculations, while the first one concentrates on drawing the graphics. The machine doing the calculations can then work in mode 7 and therefore have its full memory capacity for the program and data storage.

However, the same effect could be achieved much more easily, cheaply and efficiently by using a single BBC Micro linked to a second processor.

Nevertheless, if you do have access to a second machine then it would be quite easy, using the routines provided in this article, to run an applications program needing, perhaps, 28k of RAM and yet work in modes 0, 1 or 2.

A second possible use of a BBC-to-BBC link is for down-loading software. If you have a number of cassette



machines and a single disc machine, then for the cost of a couple of five pin DIN plugs and a few metres of fourcore screened cable, you have the facility for sending programs at fairly high speed down from the disc system to the cassette systems.

For example, a 15k program can be down-loaded in approximately 25 seconds. Figure I shows the way in which the cable should be made up using the RS423 DIN connectors.

The easiest way to achieve this is to have a key on the receiving microcomputer programmed as:

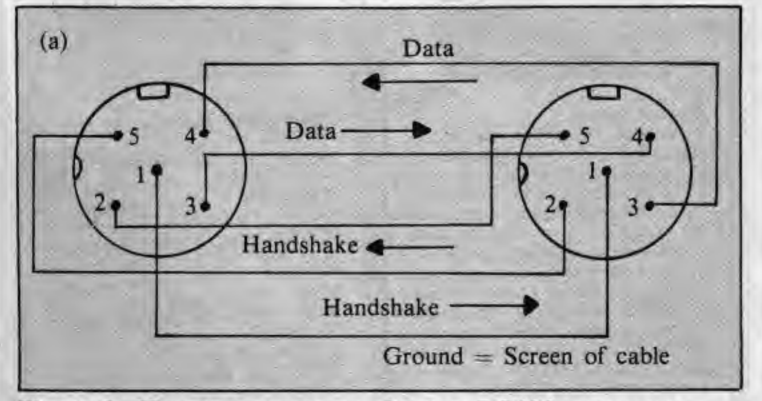
\*KEYONEW:M\*F2,1:M

and one on the sending microcomputer programmed as:

#### \*KEY9\*FX3,7;MLIST;M\*FX3,0;M.

It would be possible to increase the baud rate of the two RS423 interfaces to 19200 baud instead of the default value of 9600, but it makes very little difference since the speed is limited by the rate at which the Basic interpreter on the receiving machine can store the program. On a 15k program it made a difference of only one second.

The problem with this is that it is only a one-to-one transfer. Ideally, it should be capable of a "broadcast"



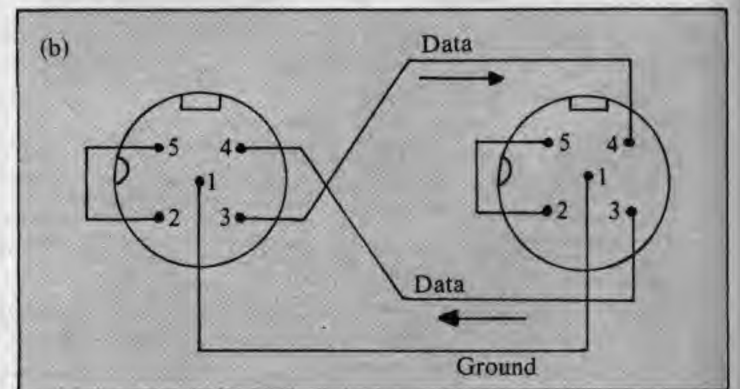


Figure I: How to connect up the two RS423 connectors

(a) Including the handshake lines for full speed communication (b) Without the handshake lines

#### shows how to link Micros to write Interactive games



system so that several micros could receive programs from the one discbased computer at the same time.

The problems with this are, first of all, that one RS423 driver might not be capable of driving a number of RS423 receivers, and secondly that handshaking would be difficult to achieve because a number of devices would be trying to control the output of one machine.

It would probably be best to do away with hand-shaking altogether and work at a lower baud rate. At each station then, the RTS and CTS should be linked together as a way of ensuring that it is always "clear to send". (See Figure Ib.)

As far as the baud rate setting is concerned, this is done by using \*FX7 for the receive rate and \*FX8 for the sending rate, as explained on page 424 of the User Guide.

These rates, once set, are only changed back to the default values by a hard break and not by a soft break, so there is no need to program a key to give the correct receiving speed.

This is all very interesting and exciting for the educational user. But what is probably more interesting to a larger number of people is the idea that since, when two computers are linked via the RS423, each has the capability of drawing or writing on the other's screen, you could play interactive games with two computers.

You can either have the two computers playing one another or two operators at the two computers playing a game against each other.

An obvious example would be the well known game of Battleships. The two players would sit with their computers back to back so that neither could see the VDU of the other. The moves could be made on each computer and the bombs could be dropped by sending them down the RS423 (not literally!).

In this present article, all I shall do is to give a series of procedures which you could incorporate into your own games programs. I am sure that if some of you write some good programs the editor will be pleased to publish the best of them.

Before explaining in detail the procedures for linking the two micros let us look at the way in which the RS423 actually works so that you may understand better how the communication takes place.

As I explained last month, the BBC

Micro has three separate buffers which are used for storing characters as they enter and leave the computer. There is one on each of the RS423 input and output, and also one on the keyboard.

If someone presses a key, this interrupts the processor, which responds by scanning the keyboard to find out which key has been pressed. It then puts the Ascii code of the character into the keyboard buffer.

When characters are received on the RS423 input, again the processor is interrupted and the characters are placed in the RS423 input buffer.

When the processor wants to send some characters out onto the RS423, they are simply placed in the RS423 output buffer so that as soon as the ACIA (Asychronous Communications Interface Adaptor) has sent out one character, it interrupts the processor which responds by looking in the RS423 output buffer for a further character to send out.

Software control of the RS423 input and output is achieved by using FX calls 2 and 3. The first deals with input, the second with output.

As far as the input is concerned there are only three values which are used.

\*FX2,0 - This completely disables the RS423 input (and NOT enables it, as the User Guide says), and allows input to come only from the keyboard. In other words, if the ACIA receives any incoming characters it does NOT interrupt the processor and the characters are NOT stored in the RS423 input buffer.

\*FX2,1 - This causes input to be taken only from the RS423 input buffer so that any command like INPUT, GET, GET\$, INKEY or INKEY\$ only looks at the RS423 buffer for its input. At the same time if keys are pressed, the characters produced are placed in the keyboard buffer, although they are not accepted by any of the input commands.

\*FX2,2 - This works in exactly the opposite way to 2,1 in that characters are taken in only from the keyboard buffer, but if any characters arrive on the RS423 input they are placed into the RS423 input buffer and can be looked at later when a \*FX2,1 is executed.

As I explained last month, any of the graphics commands such as PLOT, DRAW, GCOL, COLOUR, etc can be

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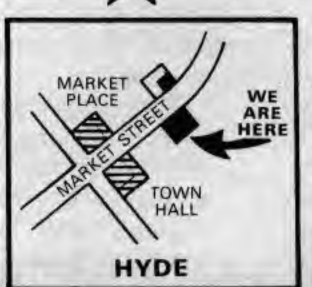
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#### From Page 55

interpreted as a sequence of numbers which are simply sent to the operating system software. These strings of characters could come directly from the keyboard or from a program, or they could come from the RS423 input.

The only problem is that if you do not complete a sequence of characters for a particular command, and then receive some characters from a different source, then the two sets of commands, having been mixed up, will produce all sorts of spurious effects.

Therefore, it is important in any software using the RS423 input for graphics that you should be careful to complete each command before switching from the RS423 back to the keyboard.

That is probably why Acorn have not made it possible with the current FX commands to enable both of the RS423 and keyboard inputs at the same time. If this were done then commands from the keyboard and from the RS423 would be interleaved, causing complete chaos.

\*FX3 is used to select which of the three possible output channels are used when the processor wants to send out characters. The three channels are:

- 1. The printer
- 2. The VDU
- 3. The RS423 output

In the \*FX3 command, the number which is used is made up of three binary bits, each one representing one of the three output channels, and whether that channel is selected or not depends on the state of the binary bit, either one or zero.

It is further complicated by the fact that the RS423 channel uses logic 1 to indicate that it is on, whereas the other two use logic 0 to indicate that they are on. Therefore the best thing to do is simply to look at the table on page 422 of the manual to decide which number to use for any particular combination of outputs.

Unfortunately, there is a further complication. Certain of these commands do not seem to work properly in the 1.2 operating system. Acorn tell us that \*FX3,2 does not work properly, and Beebug assure us that it is \*FX3,3 which does not work properly. Various other sources indicate that the fourth bit of the binary number, not mentioned in the User Guide, can also be used in order to control what happens, although again no one is really sure quite what it does.

As far as this present task of communicating via the RS423 with another BBC is concerned the problem is very simple. All you need to use is \*FX3,0 if you simply want to output characters to the screen, \*FX3,7 if you want to output characters to the RS423 and not to the screen, and finally, if you want to send them out to both, use \*FX3,1.

If someone has the time to sort through which of these various \*FX3 commands does what, I - and probably various others - would be extremely pleased. But, as far as I can see, the only problem that occurs is when you try to get the printer enabled and not the VDU. This would account for the problems occurring with both \*FX3,2 and 3,3.

It seems that the printer driver routines operate THROUGH the VDU routines and therefore if you disable the VDU routines you disable the printer driver, but don't quote me on that. I may be wrong.

If you want printer only and not the VDU then try:

VDU 2,21 :REM switch printer ON, screen OFF:PRINT whatever VDU 3,6. :REM switch printer OFF, screen ON.

If you look at Figure II you will see a sample program containing the various procedures which you could use in order to write various communications programs. If this program is loaded into two separate computers linked by an appropriate cable, then each computer will draw a pattern on the other computer's screen.

If you want a more impressive demonstration, then while this program is running on one computer, run the program given in Figure III on the other. While the first computer draws the pattern on the other's screen, anything typed into the keyboard of the second computer comes out on the screen of the first computer!

Not all of the procedures in this program are actually being used but have been included so that you can see what is possible. Let us look, therefore, at the procedures given in Figure II in the order in which they occur in the list of DEFPROCs.

The first job which has to be done is to enable the RS423 input buffer using \*FX2,2. You then need to disable the escape codes by using \*FX229,1.

The reason for this is that otherwise,

```
O PROCinitialise
  10 MODE 1
  20 REPEAT
   30 PROCreceive
  35 CX=INKEY (0)
   36 *F X3.7
   37 IF CX00 VDU 1.C%
   38 *FX3,0
   40 UNTIL 0
  50
20000 DEF PROCinitialise
20010 *FX2.2
20020 *FX729.1
20025 *FX7.8
20026 *FX8.8
20030 ENDPROC
20040
20050 DEF PROCreceive
20060 #FX2,1
20070 N%=INKEY (0)
20080 IF NX=-1 60T0 20120
20090 FOR CHARS=1 TO NX
20100 PRINT GET# :
20110 NEXT
20120 *FX2.2
20130 ENDPROC
20140
```

Figure III: A program to allow text and graphics to be sent in from the other computer while sending out any characters typed into the keyboard back to the first computer.

any command which contains the number 27 (escape code) will not be executed properly since the 27 is taken as an actual escape, and the character will not be stored in the RS423 buffer.

This does mean that having done a \*FX229,1 you cannot escape from any programs by pressing the escape key, but you can always press BREAK and perhaps have the BREAK key programmed with an OLD command.

Each of the commands which is sent out using one of the procedures from line 20170 onwards is preceded by a number which indicates how many characters there are in the particular command.

The idea is that when receiving characters you want first of all to look and see whether any characters have arrived at all (this is done at line 20090 using the INKEY command). If so you then want to wait until all of the characters which make up the complete command have arrived.

If you do not do this, then the receiv-

O PRúCinitialise	20340 *FX3.7	-20980 DEF PROCrioht
10 MODE 1	20350 VDU (3+LEN (P\$))	20990 *FX3.7
20 PROCvdu(5)	20360 PRINT TAB(XX, YX) P\$;	21000 VDU 1,9
30 PROCoraphics_origin(640,512)	20370 *F*3.0	21010 *FX3.0
40 REPEAT	20380 ENDPROC	21020 ENDPROC
50 FOR 5%=20 TO 500 STEP 40	20390	21030
60 PROCycol (3, RND(3))	20400 DEF PROCEF1f	21040 DEF PROCtextwindow(X1%, Y1%, X2%
70 PROCcolchange(RND(3),RND(8)-1)	20410 *FX3.7	, Y2%)
80 FOR XX=-SX TO SX STEP 8	20470 VDU 2.10,13	21050 *FX3,7
90 PROCacve(-S%, %%)	20430 *FX3.0	21060 VDU 5,28,X1%,Y1%,X2%,Y2%
:PROCdraw(S%,-%%)	20440 ENDPROC	21070 *FX3.0
100 PROCmove(XX5%)	20450	21080 ENDPROC
:PROCdraw(-X%,5%) 105 IF (NKEY 0)0 REPEAT PROCreceive	20460 DEF PROCMODE(XX)	21090
SUNTIL INKEY 0>0	20470 *F%3,7 20480 VDU 2.22,X%	21100 DEF PROCgraphicswindow(X1%, V1%
110 NEXT XX	20490 *FX3.0	. X2%, Y2%) 21110 ★FX3,7
120 PROCreceive	20500 ENDPROC	21120 VBU 9,24,X1%; Y1%; X2%; Y2%;
130 IF INKEY 000 REPEAT PROGreceive	20510	21130 *FX3,0
SUNTIL INKEY 0>0	20520 DEF PROCelot (T%, X%, Y%)	21140 ENDPROC
140 NEXT 5%	20530 *FX3.7	21150
ISO UNTIL O	20540 VDU 6	21160 DEF PROCheep
150 END	20550 PLOT TX.XX,YX	21170 *FK3.7
170	20560 *FX3.0	21180 VOU 1.7
20000 DEF PROCInitialise	20570 PROCreceive	Z1190 *FX3.0
20010 *FX2.2	20580 ENDPROC	21200 ENOPROC
20020 *FX229.1	20590	21210
20030 *F 17.8	20600 DEF PROCeolour (#4)	21220 DEF PROCEIS
20040 *FX8.8	20610 *FX3,7	71230 *FX3,7
20050 ENDPROC	20620 VDU 2	21240 VOU 1
20060	20630 COLOUR XX	21250 CLS
10070 DEF PROCreceive	20640 *FX3.0	21260 *FX3.0
20080 *F x 2 v 1	20450 ENDPROC	21270 ENDPROC
20090 N%=INKEY (0)	20660	21280
20100 IF N%=-1 GOTO 20140	20870 DEF PROCacol (XX, YX)	21290 DEF PROCEIg
20:10 FOR CHARS=1 TO NX	20680 *FX3,7	21300 *Fx3.7
20120 PRINT SETS :	20690 VOU 3	21310 VDU 1
20130 NEXT 20140 *FX2.2	20700 GCOL XX.YX 20710 *FX3.0	21320 CL6 21330 *FX3.0
SW150 ENOPROC	20720 ENDPROC	21340 ENDPROC
20160	20730	21350 ERDF NOC
2017U DEF PROCdraw(XX.YX)	20740 DEF PROCeolchange(L%,A%)	21360 DEF PROCoraphics_origin(XX.YX)
20180 *Fx3.7	20750 *FX3.7	21370 *FX3,7
20190 VDU 6	20760 VDU 6.19.L%,A%,0.0.0	21380 V06 5.29.xx:YX;
20200 DRAW XX, YX	20770 *FX3.0	21390 *FX3.0
20210 *FX3,0	20780 ENDPROC	21400 ENDPROC
20220 PROCreceive	20790	21410
20230 ENDPROC	20800 DEF PROCup	214Z0 DEF PROCdelete
20240	20810 *FX3,7	21430 *FX3.7
20250 DEF PROChove(XX, VX)	20820 VDU 1.11	21440 VDU 1,127
20260 *FX3.7	20930 *FX3,0	21450 *F x 3,0
20270 VDU 6	20840 ENDPROC	21460 ENDPROC
20280 MOVE XX, YX	20850	21470
20290 *FX3.0	20860 DEF PROCdown	21480 DEF PROChome
20300 PROCreceive	20870 *FX3.7	21470 *FX3.7
20310 ENDPROC	20880 VDU 1,10	21500 VDU 1,30
20320	20890 +FX3.0	11510 #FX3,0
20330 DEF PROCprint_tab(XX,YX,P\$)	20900 ENDPROC	21520 ENDPROC
Figure II: A version of Persian written	20910	21530 21540 DEF PROCVdu(NZ)
to run on the computer on the other end	20920 DEF PROCLeft	21550 *FX3.7
of the RS423 connector. Pressing any	20930 *FX3.7	21560 VDU 1.N%
key will cause the generation of the	20940 VDU 1,8 20950 *FYR 0	21570 *FX3.0
pattern to halt at the end of a segment,	20960 ENDFROC	21580 ENDPROC
Pressing again will restart it.		

#### From Page 59

ing routine, when it is executed, will pick up only those characters which have already arrived in the RS423 input buffer.

If some of the characters for the current command have not yet arrived, then the procedure will end without having completed the command. Any characters subsequently sent to the VDU routines from the machine itself will be interpreted as the data for that particular command.

Therefore, the receive routine waits for all of the characters by using the GET\$ command. Having received all of the characters for the particular command, the input is then returned to the normal keyboard input by using the \*FX2,2.

It is important to realise that if you do not have sufficient receive routines in your program then the output buffer in the sending micro will become full, thus effectively stalling the processor.

This means that it is not executing any receive routines either, and therefore the output buffer in the other machine will soon fill up. This can be detected by the fact that both displays lock up and the shiftlock lights are on (both machines).

The remaining procedures are fairly self-explanatory, as the same names have been used for the procedures as for the original Basic commands.

For example, to draw on the opponent's screen a line to the coordinate 1000,1000 all you have to do is to say PROCdraw(1000,1000). The same idea is true with moving and plotting.

If you want to change the colour, either of text or graphics, on the opponent's screen, then the procedures "colour", "gcol" and "colchange" are available.

You can also set up text and graphics windows in the opponent's screen and clear either the text or the graphics screens.

You can change the graphics origin. You can delete characters. You can home the text cursor. You can make his computer "beep" and can move the cursor in each of the four directions.

There is also a command which enables you to send out single VDU commands, such as VDU20, in order

to restore the default logical colours.

If you want to print characters onto the opponent's screen then there are three procedures for this.

The first allows you to print at a specific location on the screen – the "print tab" command. Then you can print single strings using the PRINT command, and finally there is the "crlf" command, which allows you to produce a carriage return and a line feed.

It is necessary to send out both the carriage return and line feed since the auto line feed facility does not work when the characters are coming in from the RS423 input.

The procedures are there ready for you to use to write your own programs. The possibilities are endless. The only limit is on the amount of programming time that you have available.

If you want to start writing high speed interactive graphics programs for two computers, you will need to have the equivalents of these Basic procedures written as assembly language programs, and for full speed they will need to run as interrupt routines. But that's another story.

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Boxes of 2000 sheets of fanfold listing paper. Collect or pay carriage extra.

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Cables to connect any of these printers to the BBC, or to most other microcomputers.

£21 incl VA

#### HOW TO PAY

All prices are cash only, and have been discounted by 10 per cent from current

list price. Pay with cash, cheque, bankers draft, or major credit card. Goods paid for by cheque, unless covered by a Banker's guarantee, despatched after clearance.

Cross out whichever line d	loes not apply
Please send me details of:	ou a rio intentito a
I enclose cheque for £ ☐ Star DP 510 Printer	and am ordering: ☐ Print buffer ☐ 16k ☐ 32k
☐ Silver Reed EX44	□ Sanyo 12 inch monitor
☐ Epson FX80	☐ Printer cables
Name	Li l'illier cables
Company	
Address	
	_ Telephone (day)

Every reader of The Micro User will be able to enter this month's competition. All you have to do is to complete the limerick which starts:

"There was a young man with a Beeb" The most original, amusing (and printable) entry will be the winner. All you have to do is send it to us, on the coupon below, before October 31.

This month's prize, presented by Acorn computers, is a Telesoftware downloader.

This amazing piece of equipment allows the BBC Micro to load programs transmitted over the TV network.

The BBC's Ceefax service has already started broadcasting such programs, called telesoftware, which the lucky winner will be able to download for free!

You can also use it to take advantage of the BBC's vast Ceefax database.

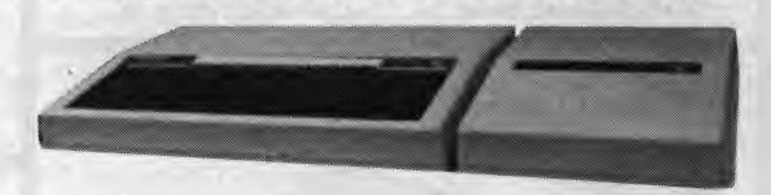
The winner of June's competition, to devise a chess board for the BBC Micro. was Mr D. Hubbard, of Welwyn Garden City. He wins a trip for two to Hong Kong.

We publish below Mr Hubbard's description of his program, followed by the winning listing.

#### Write four lines of witty limerick and



#### Acorn's revolutionary Telesoftware Downloader



#### And here's the winning Chessboard - by its writer

THE program displays a chess board tion. The text cursor is combined with the characters required to display one with all 32 pieces in their starting positions using a perspective view and highlights to give a suggestion of depth and realism.

Use is made of the facility for overlaying graphics characters as the picture is built up. Graphics mode 1 has been chosen because it gives equal resolution in the vertical and horizontal directions with 256 pixels available vertically and 320 horizontally. This mode also permits the use of four colours.

PROCget\_ready performs initialisa-

the graphics cursor (VDU 5). This also permits overlaying of graphics characters.

Logical colour 1 is then reset to cyan and selected for the background. CLG clears the screen to this colour.

The logical colours for the chess pieces are then set up as integer variables Black% and White%. (Yellow is used as the actual colour for the white pieces to produce sufficient contrast.)

The chess board is drawn by PROCdraw\_board which first defines square.

There are three rows of five characters for each square defined in such a way that an oblique shape can be drawn.

The eight rows of the board are drawn by calling PROCdraw\_row with the coordinates for the start of each row.

PROCdraw\_row first exchanges the foreground colour because the rows start alternately with a black or a white square.

The exchange algorithm is:  $C_{n+1} =$ (A+B) - Cn which causes C to alternate between A and B (provided the initial value of C is either A or B).

The variable Fgnd% is alternated between 0 (black) and 3 (white) at line 4030.

The row of eight squares is drawn by calling PROCdraw\_square with the appropriate starting coordinates for each square.

PROCdraw\_square selects the required foreground colour (line 5030) and then alternates Fgnd% ready for the next square.

The cursor is moved to the specified origin and the three rows of defined characters are printed.

My entry for the limerick contest is:	Name
There was a young man with a Beeb,	Address
	Tel. No
	Post to: Limerick Contest, Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Back spaces (8) and a line feed (10) are used for re-positioning between rows.

Having produced the chess board the major black pieces are then drawn. PROCdraw\_pieces is called with parameters selecting the colour and starting coordinates. These parameters become globally available to the individual piece procedures (lines 6020-6090).

A standard format has been used for the pieces to simplify the drawing procedure. Each piece fits into a matrix of 10 characters (two wide by five high) and is defined in three stages.

First is the main shape, which will be drawn in the colour of the piece.

Next are highlights, which only occupy the right hand half of the matrix. These are always drawn in white.

Finally, an outline is defined which will be drawn in cyan around the main shape to improve the contrast.

The procedures rook, knight, and bishop all follow the same pattern.

First **PROCelear** is called to produce null characters. This is because these three pieces are shorter than the king and queen and do not occupy the full 2 x 5 matrix.

Next follow the character definitions for the main shape, the highlights and the outline. The piece is plotted by PROCdraw\_piece.

The procedures for king and queen first define the characters for the top part of each piece and then call a common PROCroyal\_base which

defines the remaining six character block. PROCdraw\_piece completes the process.

PROCdraw\_piece sets the main colour and moves to the start position. It then prints the 10 characters giving the main shape. Backspaces and line-feeds are used to re-position for each row.

Next, the colour is changed to white and the cursor is moved back to the origin ready for the five characters displaying the highlights.

A tab character (9) moves the cursor from the origin one space to the right before printing this column.

The colour is then changed to cyan and the 10 characters for the outline are printed. Before ending this procedure the coordinates are adjusted to the starting position of the next piece.

Having drawn the major black pieces, the main program now calls PROCdef\_pawn to set up the

characters for a pawn.

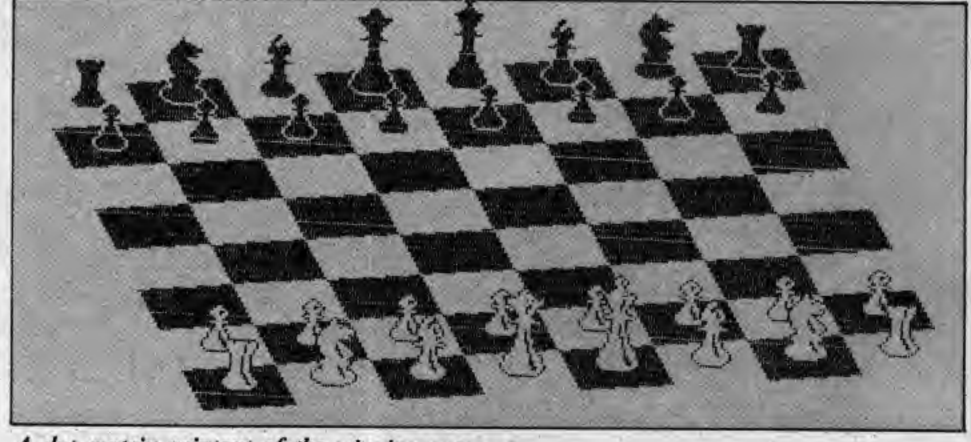
The pawns use a matrix of 2 x 3 characters which are defined for main shape, highlights and outline in a similar manner to the major pieces.

The main program sets the initial coordinates for the row of black pawns and zeroes the count of pawns\_drawn. It then repeats the procedure to draw a black pawn until eight have been drawn.

PROCdraw\_pawn is very similar to draw\_piece except that it uses a smaller matrix. Before ending it adjusts the coordinates ready for the next pawn and also increments the count of pawns\_drawn.

The main program continues in a similar way to draw the white pawns and then the white pieces.

Finally, the cursor is moved to the graphics origin so that the prompt does not appear when the program terminates.



A dot matrix printout of the winning entry

#### CHESS LISTING

1000 MODE 1

1160 MOVE 0,0

1010 PROCget ready 1020 PROCdraw board 1030 PROEdraw pieces (Black%, 48, 800) 1040 PROCdef pawn 1050 OrigX%=80 : OrigY%=672 1060 pawns drawn=0 1070 REPEAT 1080 PROCdraw pawn (Black%) 1090 UNTIL pawns\_drawn=8 1100 OrigXX=240 : OrigY%=352 1110 pawns drawn=0 1120 REPEAT 1330 PROCdraw pawn (WhiteX) 1140 UNTIL pawns drawn=8

1150 PROCdraw pieces (White%, 272, 352)

1170 END 1180 REM 2000 REM \*\*\* INITIALISATION \*\*\* 2010 DEF PROCeet\_ready 2020 VDU 5 2030 VBU 19,1,6,0,0,0 2040 GEDL 0.129 2050 CLG 2060 Black%=0 2070 White%=2 2080 ENDPROC 2090 REM 3000 REM \*\*\* DRAW THE CHESS-BOARD 3010 DEF PROCdraw board 3020 REM character definitions: 3030 REM 5 characters for top row

3040 VDU 23,224,0,0,0,0,0,0,0,15

3050 VDU 23,225,0,0,0,0,0,0,15,255

3060 VDU 23,226,0,0,0,0,0,15,255 ,255 3070 VDU 23,227,0,0,0,0,15,255,255 , 255 3080 VDU 23,228,0,0,0,0,0,128,128 ,192 3090 REM ends of middle row 3100 VDU 23,229,255,127,127,63,63 ,31,31,15 3110 VDU 23,230,192,224,224,240,240 ,248,248,252 3120 REM 5 characters for bottom FOH 3130 YDU 23,231,15,7,7,3,3,1,1,0 3140 VDU 23,232,255,255,255,255,255 ,255,255,240 3150 VDU 23,233,255,255,255,255,255

Turn to Page 110

#### FINANCIAL GAMES GREAT BRITAIN LTD.

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#### AFTER months of speculation, the Electron has been finally launched with all the glitter of a show business first night.

Members of the computer press were ushered into the ballroom of the plush Park Lane Hotel to be greeted by a theatre set that would have done the Old Vic proud.

At the far end of the room was a large, "typical" detached house, from the front door of which stepped TV personality Cliff Michelmore.

His welcome to the

#### Well and truly launched

course. He implied that we were witnessing an important, if not historic event: the launch of a microcomputer that truly ushered in the era of the home computing.

We then settled back to watch a film (projected onto a convenient garage door) that extolled the power and virtues of the micro-chip in increasingly exaggerated terms.

All this provoked an outburst from the audience. Several of the

who had beaten them to the punch.

From the outer darkness appeared Wendy Craig, playing the role of a poor little housewife, baffled by all this, sceptical of the use of microcomputers in the home and not wanting to be blinded by science ...

From then on Cliff and Wendy treated the audience to a catalogue of microcomputer cliches and truisms. The gimmicks included Wendy talking to the press was par for the journalists turned to see Electron (which of

course answered back) and a sequence in which she had a dialogue with a screen "twin" whose Electron had enhanced her life beyond measure.

Behind the drama of the launch, there was a very serious intent. Said Chris Curry, managing director of Acorn: "We believe the home computer has at last grown up. With the Electron, the micro is no longer just a clever toy for bright children.

"It is an all-purpose intelligent tool - a tool that can educate, entertain, help run the home and be a window on a vast expanse of electronic information".

Acorn see the Electron becoming a familiar part of home life. The believe that it will bring microcomputing to people as yet untouched by the computer revolution particularly women.

Continued Chris: "At Acorn we also see our approach to home computing as a first step towards combating a major problem of computing today - the noninvolvement of women.

"A recent survey spelled out the dangers. Girls are 13 times less likely than boys to use a micro at home, and only 4 per cent of micro users are mothers.

"We hope that the combination of the Electron's educational pedigree and its potential application in so many areas relevant to women will help to reverse this trend".

Only time will tell if the Electron will achieve this goal. What is certain is that with this exceptional machine. Acorn are off to a flying start.



ALL the program listings printed in Electron User are also suitable for keying into the BBC Micro. Any exceptions will be indicated by the sign on the left, together with any changes in the listings that might be necessary.

Whether you're one of the proud few who own an

Electron, or one of the many waiting to collect one . . .

#### Welcome to Electron User!

THIS is the first issue of a new magazine devoted entirely to the world of Acorn's latest computer - the Electron.

Month by month we'll be showing you how to make the most of your Electron. Its many special features place it far ahead of the competition, and we'll explain how to use them to full advantage.

As you can see already, we'll have plenty of listings for you to enter - games,

graphics, educational and domestic programs. We'll cover the lot.

We will be using our first-rate team of writers to ensure that, beginner or expert, you'll find articles that you really understand.

The important thing is that Electron User is written by Electron users for Electron users. We're very keen to hear how you think the magazine should be going - and we'll act on any good ideas put forward.

And, of course, we're more than willing to consider your latest "Electronic" explorations for publication.

At the moment we're coming to you courtesy of our big brother, The Micro User. From December onwards we'll be a big magazine in our own right.

Now that's a Christmas present that no Electron user can be without!



Electron User welcomes program listings and articles for publication. Listings should be accompanied by cassette tape or disc. Send to:

Electron User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Electron User is an independent publication. Acorn Computers Ltd are not responsible for any of the articles in this issue, or for any of the opinions expressed.

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HERE'S a short program to draw three-dimensional shapes on your Electron. You only need to type up to line 260 to make the program work.

If you want a different shape, type in the rest of the program and change the FNA in lines 90 and 200 to FNB – or FNC etc – up to FNH.

To increase the density of the picture, reduce the step lines 50, 70, 160 and 190 to 0.1, for example.

Note that it will then take much longer to draw. To reduce density and speed up the plotting, increase the step.

To change the colour while the program is running press the SHIFT key.



10 REM 3D-PLOT 20 REM (C) ELECTRON USER 30 MODE 0 40 X=0 :Y=0 50 VDU 29,0;400; 40 FOR Y=0 TO 8 STEP .5 70 A=69 80 FOR X=0 TO 8 STEP .5 90 GEOL 0,7 100 PLOT A,80\*(Y+X), (Y-X+2+ FNA(0))#30 110 A=5 120 IF INKEY (-1) THEN VDU 19,7, RND (7);0; 130 NEXT X 140 GCOL 0,7 150 DRAW 80\*(Y+8), (Y-X+4)\*30

160 NEXT Y 170 FOR X=0 TO 8 STEP .5 180 PLOT 69,80\*X,-6\*X+12 190 BEOL 0,0 200 FOR Y=0 TO 8 STEP .5 210 PLOT 5,80\*(Y+X),(Y-X+2+ FNA(0)) #30 220 IF INKEY (-1) THEN VDU 19,7,RND(7);0; 230 GCOL 0,7 240 NEXT :NEXT 250 END 260 DEF FNA(A) 270 =1/(COS (X\*2)\*TAN (X\*2)\* COS (Y/2)+1.1) 280 DEF FNB(A) 290 =1/(COS (X/2)\*COS (Y/2)+1

.1) 300 DEF FNC(A) 310 =1/(COS (X)\*COS (X)\* COS (Y)+1.1) 320 DEF FND(A) 330 = (X\*COS (Y) /2) \* (Y\* SIN (X)/2) 340 DEF FNE(A) 350 =1.5/(COS (X)\*SIN (Y/2)+1 .11 360 DEF FNF (B) 370 =1/(COS (X)\*SIN (Y)+1.1) 380 DEF FNG(C) 390 =1/(COS (X) #SIN (X/2) # COS (Y)+1.1) 400 DEF FNH(C) 410 =1/(COS (X) #SIN (X) # COS (Y)+1.1)



# WEBWAVE - A SINE OF THE TIMES?

THIS listing uses your Electron's superb graphics facilities to picture three interacting sine waves in different colours.

If you don't know what a sine wave is, don't worry, just admire the art

10 REM WEB-WAVE
20 REM (C) ELECTRON USER
30 MODE 6
:PRINT "I'm doing some calculatin
g..."
40 DIM C(255)
:FOR IX=0 TO 255
:C(IX)=COS (IX/20)
:NEXT
50 DEF FNcos(AX, BX)=C(AX/5)\*BX
60 MODE 1

:VDU 23;8202;0;0;0; 70 DRAW 0,1023 80 DRAW 1279,1023 90 DRAW 1279,0 100 DRAW 0,0 110 VDU 29,0;511; 120 MOVE 0,0 :DRAW 1279,0 130 PROCCurve(1,500) 140 PROCCurve(2,-350) 150 PROCCurve(3,200)

160 REFEAT UNTIL FALSE
170 DEF PROCCUrve (COL%, HEIGHT%)

C%=30

:GCOL 0, COL%

180 REPEAT MOVE 0, HEIGHT%
190 FOR X%=0 TO 1279 STEP C%
200 DRAW X%, FNcos (X%, HEIGHT%)
210 NEXT
220 C%=C%+5
230 UNTIL C%)325
240 ENDPROC







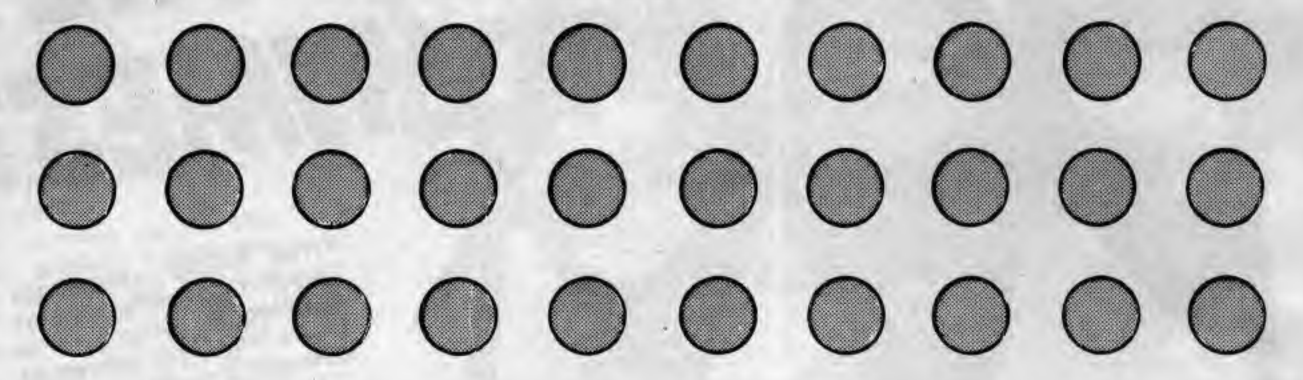


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To let your BBC 'B' talk over the phone to other computers anywhere in Europe. We have either an acoustically coupled Modem - no direct connection to the phone lines or a hard wired Modem which needs. connection, through our BT approved isolating transformer, across the phone lines. Both RS232 compatible, full duplex, and complete ready to use on the BBC. You've heard about War Games, now try your hand at interrogating other computers! Adaptors available for many other computers at extra cost.

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#### CONTROL INTERFACES

A full range of digital control interfaces for the BBC 'B' allowing you to switch low or high voltages on external equipment, or control delicate electronic experiments. We have supplied these interfaces to schools, colleges and government departments throughout the world. Call or write for details. Prices from around £24.00

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	Total	Qty.	Sub
Modem Acoustic or Hardwire (circle which) £69.95 + £2.22 p&p + £10.83 VAT	£83.00		
Modem Interface ZX81/Spectrum £29.95 + £1.14 p&p + £4.66 VAT	£35.75		ħ.
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Graphics Digitizer (BBC 'B' only) £29.95 + £1.35 p&p + £4.70 VAT	£36.00		

**TMU10** 



ARE you tired of the same old boring letters appearing time and time again on your screen?

Do you want a change from the run-of-mill uppercase character set supplied with your Electron?

Then this program was written for you. It gives you a whole new set of upper case letters to use.

Just type it in, run it and your capital letters will be transformed.

10 REM DAY OF THE WEEK

20 REM (C) ELECTRON USER

60 PRINT TAB(9,4); "DAY

40 VDU 19,7,15;0;

50 COLDUR 129

:COLOUR 2

30 MODE 1

One word of warning however:

You may notice that line 30 changes the value of PAGE. This is to make room for the expanded character set.

If you want to load other programs after this using the normal, boring old character set then just type in PAGE=&E00, press RETURN and load the program.

The Electron will then return to its normal self.

10 REM CAPITAL IDEA

20 REM (C) ELECTRON USER

30 \*FX20,5

40 PAGE =PAGE +&500

50 VDU 23,65,56,68,68 ,68,124,68,238,0

60 VDU 23,66,240,72,72 ,124,66,66,252,0

70 VDU 23,67,124,68,128 ,128,128,68,124,0

80 VDU 23,68,252,18,34 ,34,34,66,252,0

90 VDU 23,69,254,64,64

,240,64,64,254,0 100 VDU 23,70,254,64,64

,240,64,64,64,0 110 VDU 23,71,120,68,64 ,128,142,132,124,0

120 VDU 23,72,238,68,68 ,68,124,68,238,0

130 VDU 23,73,56,16,16 ,16,16,84,124,0

140 VDU 23,74,254,8,8,72 ,72,72,48,0

150 VDU 23,75,228,68,88 ,96,120,76,196,0

160 VDU 23,76,224,64,64 ,66,66,70,252,0

170 VDU 23,77,40,108,84 ,84,84,84,214,0

180 VDU 23,78,198,100,84 ,84,84,76,198,0

190 VDU 23,79,60,36,66 ,66,66,36,60,0

200 VDU 23,80,252,66,66 ,252,64,64,224,0

210 VDU 23,81,60,66,66 ,82,74,68,58,0

220 VDU 23,82,252,66,66 ,240,80,88,198,0

230 VDU 23,83,124,130,128 ,120,4,132,120,0

240 VDU 23,84,126,82,16 ,16,16,20,60,0

250 VDU 23,85,238,68,68 ,68,68,56,0

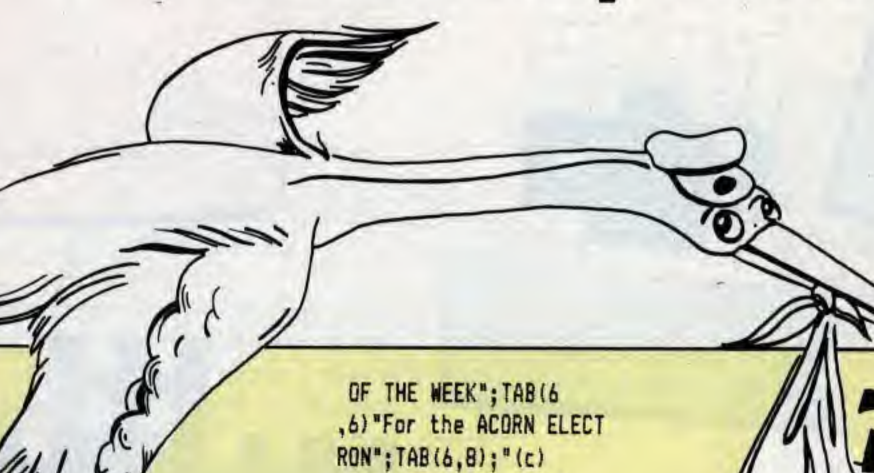
260 VDU 23,86,238,68,68 ,108,40,40,16,0

270 VDU 23,87,198,84,84 ,84,84,108,40,0

280 VDU 23,88,198,100,28 ,48,104,76,198,0

290 VDU 23,89,238,68,68 ,68,56,16,124,0

300 VDU 23,90,252,132,140 ,48,66,66,126,0



**ELECTRON USER 1983"** 

70 COLOUR 128

80 PRINT TAB(0,12); "Please enter:"

90 PRINT TAB(0,15); :INPUT "Date "D

100 PRINT TAB(0,17); : INPUT "Month "M

110 PRINT TAB(0,19);

:INPUT "Year "Y

120 IF M=0 AND D=0 AND Y=0 THEN END



130 IF M<=2 THEN M=M+12 : Y=Y-1

140 N=D+2\*M+INT (.6\*(M+1))+ Y+INT (Y/4)-INT (Y/100) +INT (Y/400)+2

150 N=INT ((N/7-INT (N/7))\*

ARE you fair of face or full of grace? Are you loving and

giving, working hard for a living?

To posses this initial piece of self-knowledge you have to know the day you were born on. This program will tell you.

7+.51

160 PRINT ""The day is

:COLOUR 7 :PRINT ; DAY\$(N)

170 G=GET 180 UNTIL 0

190 DEF PROCinit

200 DIM DAY\$ (6)

210 FOR N=0 TO 6

220 READ DAY\$(N)

230 NEXT N 240 ENDPROC

250 DATA Saturday, Sunday , Monday , Tuesday , Wednesd ay, Thursday, Friday

#### Casting Agency

CENTRAL AUDITIONS YAGOT

VDU23.224.61.61.61.25.25.188. VDU23:225.126.255.36.36.60.32.

32,32

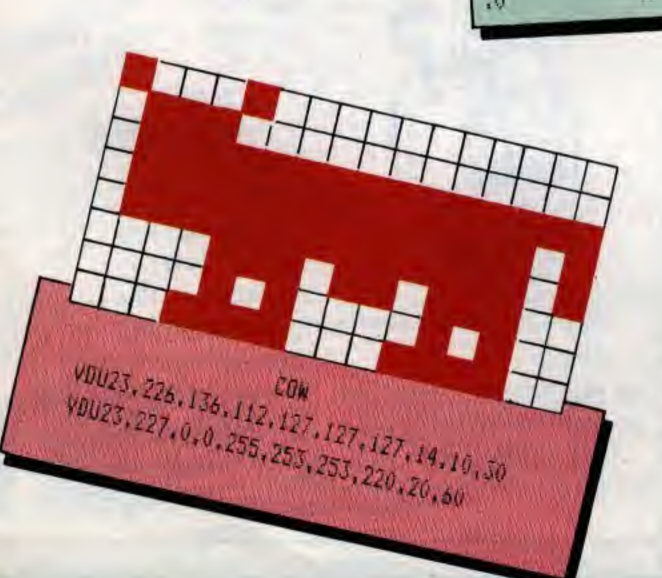
VDU23.233.0.15.9.9.127.127.127.48 VDU23.234,0.254.222.142,222.254,254,12

TEAPOT

VDU23.230.0.0.24.191.253.63.60

AMBULANCE

MAN WITH HAT VDU23.228.60.255,60.60.60.24.2 55,189 VDU23, 229, 189, 189, 189, 36, 36, 36 .36.231



CASTLE VDU23.231.0.2.3.2.171.255.170.254 VDU23,232.0,160.224.160,235,255,53,63

THIS is the start of the unique Electron User Shape Dictionary - an essential source of off-theshelf user-defined characters which you can incorporate into your own programs.

Over the next few months it will build up into a comprehensive collection that no Electron programmer will want to be without.

- 10 MODE 2
- 20 VDU 23:8202;0:0:0:
- 30 PROCDEFINE
- 40 CLS
  - : COLOUR 14
  - :PROCBALLET (9.15)
- 50 PROCPAUSE
- 60 CLS
  - : COLOUR 3
  - :PROCCOW(9.15)
- 70 PROCPAUSE
- 80 CLS
  - : COLOUR 7
  - :PROCMAN(9.15)
- 90 PROCPAUSE
- 100 CLS
  - : COLOUR 2
  - :PROCTEAPOT (9.15)
- 110 PROCPAUSE
- 120 CLS
  - : COLOUR 1
  - :PROCCASTLE(9.15)
- 130 PROCPAUSE
- 140 CLS
  - : COLOUR 5
  - :PROCAMBULANCE(9.15)
- 150 PROCPAUSE
- 160 GOTO 40
- 170

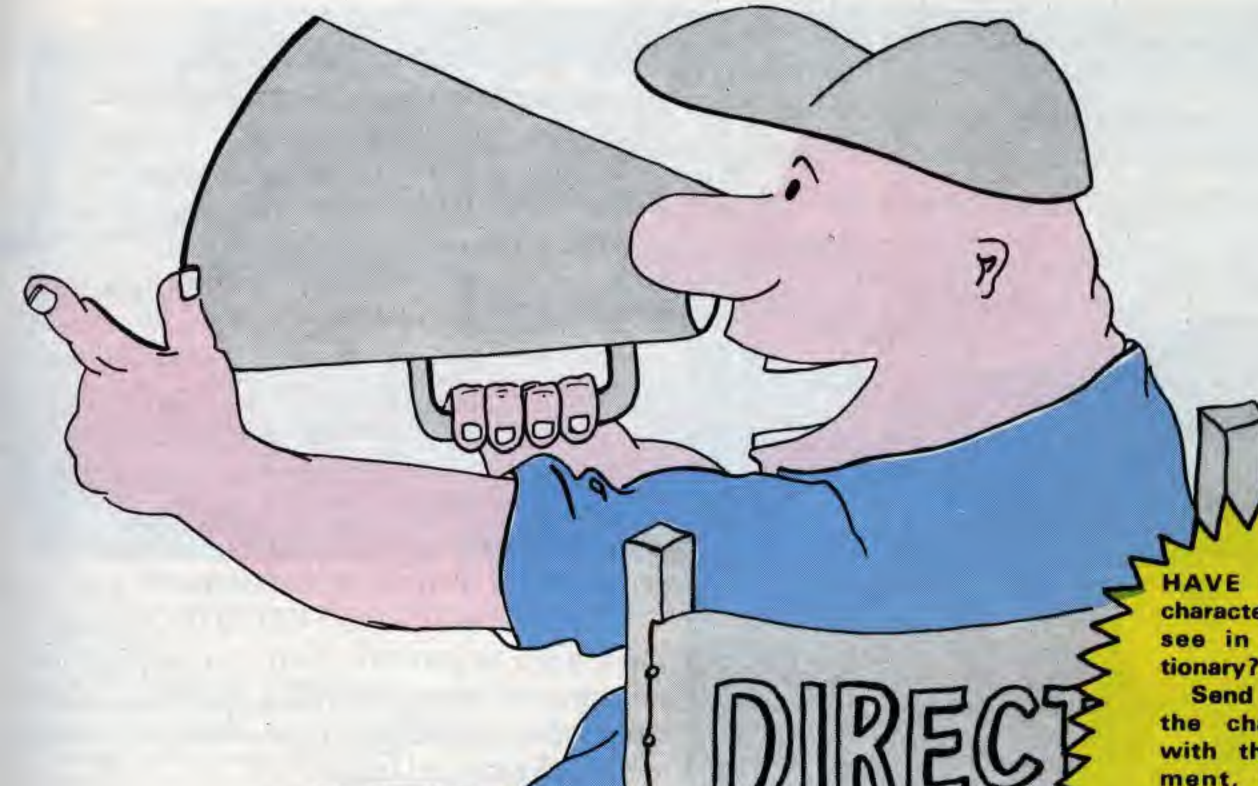
Bring these handy characters to life in your own Electron programs with these ready-to-go listings. And there'll be more next month!

- 180 DEF PROCDEFINE
- 190 VDU 23,224,61.61.61 .25,255,188,252,60
- 200 VDH 23,225,126,255,36 .36,60.32,32.32
- 210 VDU 23.226,136,112.127 ,127,127,14,10,30
- 220 VDU 23,227.0,0,255,253 ,253,220,20,60
- 230 VDU 23,228,60,255,60
- .60.60,24,255,189 240 VDU 23,229,189,189,189

250 VDU 23,230,0.0,24,191

- .253,63,60,0
- 260 VDU 23,231,0.2,3.2.171 490 VDU 31.XX,YX.231.31 ,255,170,254
  - 270 VDU 23,232,0,160,224 .160,235,255,53,63
  - 280 VDU 23,233,0,15,9.9 ,127,127,127,48
  - 290 VDU 23,234,0,254,222 ,142,222,254,254,12
  - 300 ENDPROC
  - 310
  - 320 DEF PROCBALLET (XX.YX)
- .36,36,36,36,231 330 VDU 31, XX, YX, 224,31 , XX, YX+1.225

- 340 ENDPROC
- 350
- 360 DEF PROCCOW(XX, YX)
- 370 VDU 31.X%.Y%.226,31 ,XX+1,YX,227
- 380 ENDPROC
- 390
- 400 DEF PROCMAN(XX.YX)
- 410 VDU 31.XX, YX, 228, 31 .X%. Y%+1.229
- 420 ENDPROC
- 430
- 440 DEF PROCTEAPOT (X%. Y%)
- 450 VDU 31. XX. YX. 230
- 460 ENDPROC
- 470
- 480 DEF PROCCASTLE (X%. Y%)
- .XX+1.YX,232
- 500 ENDPROC
- 510
- 520 DEF PROCAMBULANCE (XX. .Y%)
- 530 VDU 31.XX.YX.233.31 ,XX+1,YX,234
- 540 ENDPROC
- 550
- 560 DEF PROCPAUSE
- 570 A\$=INKEY\$ (500)
- 580 ENDPROC



HAVE you a favourite character you would like to see in our Shape Dictionary?

Send your drawing of the character, together with the VDU23 statement, to: Shape Dictionary, Electron User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

# The new Electron from Acorn. Ask any child at school why it's worth £199.

Luse BBC Basic

The leading

languagein

schools

Most British children have one thing in common with the new Electron microcomputer: they speak the same language.

You see, the Electron is the first micro remotely in this price range to

use BBC Basic, the computer language that is rapidly becoming the standard in British schools.

But that's not all. Most children will feel at home with the Electron as soon as they lay hands on it.

This is because it has developed out of the Micro that has been chosen by over 80% of schools participating in the Government's current Micros In Schools project. It has a similar keyboard and has most of the functions of this much acclaimed

(but naturally, more expensive) machine.

So now children will be able to continue their computer studies at home. They'll be able to use the same educational programs they use at school. And, if asked nicely, they'll be able to help willing adults take their first steps into computing.

All this for only £199.

A micro technology break-through.



the Electron is such an exceptional machine at the price.

The Electron is neat and compact. Yet it

is fast and powerful. (Full details, for the technically minded, are in the box opposite.)

It produces high quality sound using its own internal speaker.

And it offers a range of facilities many larger more expensive machines just cannot match.

For example the Electron's colour graphics have the highest resolution of any home computer.

This is because the chip that controls the graphics, specially designed by Acorn, is one of the most advanced of its kind. As a result,

the Electron delivers twice as many characters across the screen as its closest competitor.

Built to last and to grow.

The Electron has been designed and built to be a permanent part of the family, year in year out.

Particular care has been paid to the keyboard. It is electric typewriter style: robustly constructed with a good, solid 'feel.' It has a space bar, and single

entry keys for key commands.

In other words it's comfortable and easy to use, avoiding the need for the

manual gymnastics sometimes associated with

calculator style keyboards.

And it will grow with you via expansion modules, that Acorn are developing, to take peripheral additions such as printers and disc drives. So as your knowledge, interest and ambitions develop, the Electron can develop with you.

Additionally, to give you all the support you'll need to generate your own applications software, we've established a phone-in service attended by specialists to give advice, encouragement and practical help.

A gentle teacher.

The Electron plugs straight into virtually any TV set and cassette player so you will be

ready to go as soon as you get it home.

It comes not only with a comprehensive user guide, which describes the machine and its functions, but also with a book that takes you step by step

through the basic principles of programming.

> A free taste of its versatility.

You will also receive an "Introductory" cassette which will put the Electron through

its paces showing you a little of what it can do with its 64k of memory (32k ROM, 32k RAM). The cassette will

give you a taste of those exceptional colour graphics we mentioned earlier; of its ability to play and notate music, and show you how it might help in

home accounting. It will challenge you to a few games and will, if you ask it, do your whole family's biorhythms in a matter of seconds.

You will in short, through the 15 separate programs it contains, get a glimpse of the Electron's potential. But only a glimpse, for that potential is as limitless as your own interest and imagination.

A widening range of software. To help you realise some of that potential, Electron software already ranges from "Personal

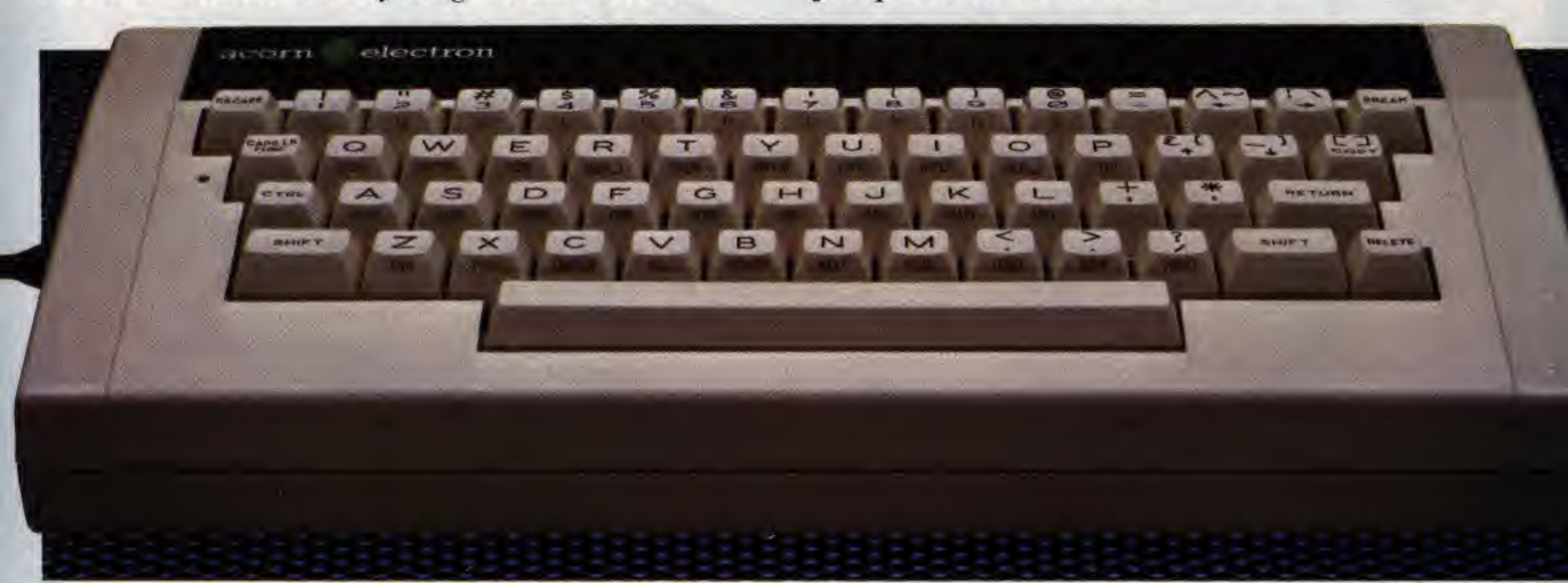
Money Management" through "Starship Command" to "Creative Graphics" (which, incidentally, includes some spectacular three-dimensional rotating shapes). Naturally, with its strong educational links,

educational software will be extremely



important for the Electron and even now O and A Level revision papers are being processed for Electron users.

How to get your Electron.
The Electron is available from selected W H Smith and local Acorn stockists. However, if you would like to order one with your credit card, or if you would like the address of your nearest supplier, just phone 01-200 0200.



#### **Technical Specifications**

Hardware.

2MHz 6502.

32K ROM 32K RAM (64K total).

High resolution graphics 640 x 256 max.

Seven display modes.

8 colours and 8 flashing colours.

1200 baud CUTS tape interface with motor control.

Expansion bus for add-on interface modules.

Internal loudspeaker.

PAL UHF output to colour or black and white domestic TV.

RGB output for colour monitor.

56 key full travel QWERTY keyboard with spacebar.

Software.

BBC BASIC.

Extensions include interger, floating point and string variables, multi dimensional arrays: IF...THEN...ELSE, REPEAT... UNTIL, procedures with local variables.

Operating system allows plot, draw and fill commands.

Event timing.

Built-in assembler.

6502 assembly language can be mixed with BASIC.





HIDING at the back of the Electron, covered by a slip-on plastic protector, is a double sided, gold plated, 50-way edge connector.

No mention of this in the Electron's User Guide, but it is the key to expanding the Electron to include the type of goodies that have made the BBC Micro so popular.

Using this edge connector you can link up circuits that add a printer port, analogue, digital and serial ports, sideways ROMs and disc interface, as well as all the bolton goodies that will be developed in the future for the Electron or the BBC Micro.

The table shows the signals that come out of the edge connector.

These are for issue 1 boards, but should stay the same for all issues.

The key shown in place of contact 15 is a slot that prevents the edge connector being placed on the wrong way round.

When the microprocessor wants to access a memory location, it sets the R/W line to a logic one (if it is going to read it) or a logic zero (if it is going to write to it).

The address of the memory location to be used is placed on the 16 lines of the address bus.

These are labelled A0 to A15 and will contain a combination of logic ones and zeroes corresponding to the address required.

This gives a maximum of 65,536 different combinations or addresses and is the maximum amount of memory that the microprocessor can directly access.

In computer terms this is known as 64k, because 1k is a "baker's dozen" thousand – that is, 1024.

When a memory device detects an address on the address bus which corresponds to it, the memory device places the contents of that memory on the data bus.

This is a set of eight wires labelled D0 to D7 but, unlike the address bus, it is bi-directional.

This means it can be an input or an output depending upon whether the microprocessor is reading or writing to a memory location.

There are two signals that can make the microprocessor break off from the program it is executing and, in effect, call a subroutine.

These are known as interrupts, and the two are the NMI (none maskable interrupt) and the IRQ (interrupt request).

In order to synchronise the transfer of data from memory, three clock signals are available.

These are the 16 mHz clock, the 1 mHz clock and the microprocessor's Øo clock.

The other connections are for the power. One set is for power into the Electron so that a bolt-on device can have

a built-in mains transformer of greater capacity than the Electron's plug adaptor.

This still allows the power regulator in the Electron to be utilised.

The regulated power from the Electron is also available on the edge connector to power the bolt-on devices.

The final connection is the audio input/output and may be used by speech synthesisers or high power amplifiers.

It should be noted that the range of address bus signals available on the Electron edge connector is greater than is available on the BBC Micro with its collection of connectors and sockets.

By careful design of add-on circuitry it will be possible to upgrade the Electron to include all the bells and whistles of its big brother.

This gold plated connector is indeed the key to the Electron's expansion.

#### **ELECTRON EDGE CONNECTOR**

Component side function	Pin No.	Wiring side function
18v AC in	1	18v AC in
18v AC return	2	18v AC return
-5v	3	-5v
Ov	4	Ov
+5v	5	+5v
Audio in/out	6	16 mHz clock
1 mHz clock	7	Ø <sub>o</sub> microprocessor clock
Reset	8	NMI
IRQ	9	R/W
D7	10	D6
D5	11	D4
D3	12	D2
D1	13	DO
not connected	14	not connected
	KEY	
A15	16	A14
A13	17	A12
A11	18	A13
A10	19	A0
A1	20	A2
A3	21	A4
A5	22	A6
A7	23	A8
Ov	24	Ov
+5v	25	+5v





ENVELOPE 4,4,-1,1,0,20,20,0,126,0,0,-126,126,126 SOUND1,4,200,100



ENVELOPE 1,1,-7,7,0,10,10,0,126,0,0,-126, 126,126 SOUND 1,1,136,50 BUILD up a library of exciting sounds to enhance your own programs with these listings. And watch out for more next month!



UP, UP

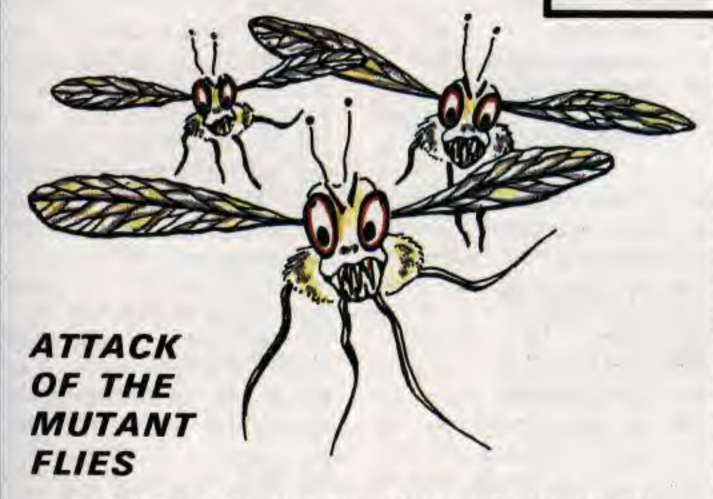
AWAY

ENVELOPE 2,1,1,0,0,200,0,0,126, 0,0,-126,126,126 SOUND1,2,0,40



#### CRAZY MACHINERY

ENVELOPE 5,1,70,6,0,31,10,0,126, 0,0,-126,126,126 SOUND1,5,100,200



ENVELOPE 6,1,36,-36,0,20,20,0,126,0,0,-126,126,126 SOUND1,6,160,100



#### SCORE A HIT

ENVELOPE 3,4,90,-15,-15,10,20.20,1 26,0,0,-126,126,126 SOUND1,3,100,20

#### YOU are the bomb-aimer of a B17 flying over an enemy city.

Your mission is to drop bombs on the buildings below and obliterate them completely.

The trouble is, it takes more than one bomb run over the target to achieve this and on each successive run you get lower. Get too low and you crash!

It's up to you. Destroy the city before you become an involuntary kamikazee pilot.

The A key will make you go slower, the S key speeds you up.

Press the Return key and it's bombs away. Good luck!

- 10 REM BOMBER STRIKE
- 20 ON ERROR PROCerr
- 30 REPEAT
- 40 MODE 6
- 50 \*FX12,0
- 60 \*FX15,1
- 70 VDU 19,7,3;0;
- 80 PRINT TAB(12,12) "BOMBER
  - STRIKE"
- 90 PRINT TAB(12,14); "A =
  - SLOW"; TAB(12,16); "S
  - = FAST"; TAB(12,18);
- "RETURN = BOMB"
- 100 REPEAT
- 110 PRINT TAB(12,20);
  - :INPUT "SKILL LEVEL 1/6 "5%
- 120 UNTIL 5%>0 AND 5%<7
- 130 PROCinit
- 140 REPEAT
- 150 MODE 2
- 160 VDU 23,0,8202;0;0;0;
- 170 PROCscreen
- 180 V%=-64
  - : X%=0
  - : 4%=991
  - : Z%=FALSE
- 190 VDU 5
- 200 REPEAT
- 210 PROCfly
- 220 IF FNP(VX, WX) <>0 ZX=TRUE
- 230 IF INKEY (-74) AND
- NOT 6% PROCdrop 240 IF G% PROCbomb
- 250 UNTIL Z% OR Y% 64
- 260 IF I% PROCdead
- 270 UNTIL MANX=0
- 280 VDU 4
  - :PRINT TAB(0,5); "FINAL
    - SCORE: "; SC% "ANOTHER
    - GAME Y/N"
  - : VDU 5

#### BONBER

STRIKE

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- 290 REPEAT G=GET
  - :UNTIL G=78 OR G=89
- 300 IF 6=78 PROCend
- 310 UNTIL FALSE
- 320 DEF PROCfly
- 330 XX=XX+CX
  - :IF XX>1216 YX=YX-32
  - : X%=0
- 340 PROCplane(X%, Y%)
- 350 K%=INKEY (0)
  - : IF K%=-1 ENDPROC
- 360 IF KX=65 CX=CX-1
  - : IF C% (=10 C%=10
- 370 IF KZ=83 CZ=CZ+1
  - : IF C%>=64 C%=64
- 380 ENDPROC
- 390 DEF PROCplane(XZ,YZ)
- 400 GCOL 3,2
- 410 MOVE XX, YX
  - :VDU 224
- 420 MOVE VX, WX
  - :VDU 224
- 430 V%=X%
  - : W%=Y%
- 440 ENDPROC
- 450 DEF PROCdrop
- 460 SOUND &11,1,200,60
- 470 A%=X%
  - : 8%=Y%-64
  - :6%=TRUE
- 480 ENDPROC
- 490 DEF PROCbomb
- 500 BX=BX-32
- - : IF FNP(A%, B%)()0
  - SOUND &11,0,0,0
  - :50UND &10,-15,4,3
  - : MOVE DX, EX
  - :VDU 225
  - : G%=FALSE
  - :PROChole
  - : D%=-64
  - : ENDPROC

- 510 IF B% (32 SOUND &11.0
  - ,0,0
  - : MOVE DX, EX
  - :VDU 225

  - :6%=FALSE
  - : D%=-64
- : ENDPROC
- 520 MOVE AZ, B%
- : VDU 225
- 530 MOVE DX, EX
- :VDU 225
- 540 DX=A%
- :E%=B%
- 550 ENDPROC
- 560 DEF PROChole
- 570 MOVE AZ. B%
- :VDU 9,9,127,127,127
  - ,127,9,9,9,9,10,127
  - ,127,127,127
- 580 VDU 4
  - :SC%=SC%+20
  - :PRINT TAB(11,0);SC%
  - : VDU 5
- 590 ENDPROC
- 600 DEF PROCdead
- 510 MAN%=MAN%-1
  - :FOR N=1TO 60
    - : VDU 19,0,RND(7);0; :SOUND &11,-15,RND(255)
  - ,1
  - :NEXT
  - :VDU 19,0,0;0;
- 620 ENDPROC
- 630 DEF PROCscreen
- 640 LOCAL XX, YX
- 650 FOR XX=0 TO 18
- 660 COLOUR RND(4)
- 670 FOR YX=31 TO 31-(SX\* RND(3)) STEP -1
- 680 PRINT TAB(XZ, YZ);
  - : VDU 226;
- 690 NEXT .

- 700 PRINT TAB(5,0); "SCORE: "
- 710 ENDPROC
- 720 DEF FNP(X%, Y%)
- 730 =POINT (XX+32, YX)
- 740 DEF PROCend
- 750 \*FX12.0 760 CLS
- 770 END
- 780 DEF PROCinit
- 790 \*FX12.1
- 800 \*FX11,1
- 810 A%=0 :B%=0
  - : X%=0
- : Y%=991
- 820 MAN%=3
  - :SC%=0
- 830 C%=32
  - :D%=0 :E%=0
  - : V%=-64
  - :WX=1023
- 840 Z%=FALSE : G%=FALSE
- 850 VDU 23,224,128,192,224
- ,120,63,120,224,128 860 VDU 23,225,231,126,60
- ,60,60,60,24,24 870 VDU 23,226,222,222,0
- ,125,125,0,222,222
- 880 PROCplane(X%, Y%) 890 ENVELOPE 1,128,-1,0

,0,200,0,0,127,0,0,0

- ,126,0
- 900 ENDPROC 910 DEF PROCerr
- 920 IF ERR =17 ENDPROC
- 930 \*FX12.0
- 940 REPORT
  - :PRINT "IN LINE "ERL
- 950 VDU 22,7
- 960 END



#### Starship Command

(Acornsoft)

SPACE is getting awfully nasty nowadays. It seems to be full of aliens all bent on destroying anyone in their path.

In Starship Command you're in charge of a battle starship with the task of ridding space of these hostile elements.

The only weapons you possess are your torpedoes and your skill. The skill consists of being able to manoeuvre your ship into a position where you can zap the other ships which are coming at you thick and fast.

You've got both short and long range scanners which show the enemies' positions as they approach. The position of your ship and the closer attackers is shown on the main screen.

Your ship stays still in the middle of the display, the other ships appearing to move round it as you turn left and right in order to fire at them.

You've also got a rotation meter to tell you how fast you're turning and an indicator of the state of your energy banks.

Should these banks fall to zero your defensive shields collapse and the aliens will destroy you. I did warn you that it's getting nasty out there.

It's not just the aliens you have to look out for, either.

At the end of every mission you are assessed by your superiors. And their judgement can be worse than anything the aliens might hand out.

Even if you do well, all you are rewarded with are other, harder missions.

I can't say that it's easy,



but all the information you need is there before you on the various scanner displays.

The game seems to have everything. The graphics are superb, the instructions thorough and, once you get used to the way your ship stays still while the aliens move, the whole thing is enthralling.

Peter Gray



#### Draughts & Reversi

(Acornsoft)

YOU get two games for the price of one in this package.

The first is Draughts, where you play the Electron at the age-old game or, if you're like me, the Electron plays with you!

You have the choice of eight different levels of play and I can't beat the beast at the easiest level. And it's no use trying to cheat – it won't let me.

The Electron knows all the rules and won't allow an illegal move. In fact, if you give it half a chance it will 'huff' you!

It's a lovely version of the game. You play on a tastefully coloured board, using the keyboard or joysticks to make your move.

Simple to learn and fun to play, it's easy to get carried away and forget that you've got another game on the tape ... and the other game is even better.

Reversi is an old logic game played on an eight by eight grid of squares between two opponents. Once again, it's you playing the Electron.

The aim is to trap its pieces between two of yours and so turn them into your colour. The winner is the one with the most pieces when no more moves can be made.

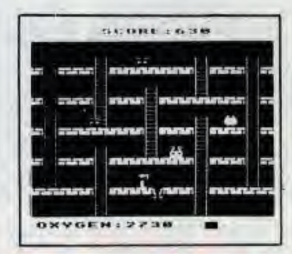
It's a classic game, can be learnt in a couple of minutes, but takes a lifetime to master. And your everfaithful Electron will be there waiting to give you practice.

You have the choice of nine levels of difficulty and can use either the keyboard or joysticks.

The display makes full use of the Electron's graphics and you can even "take back" any moves that you regret.

All in all, it's a great little package. Each game by itself is good value. Together they're a bargain.

**Nigel Peters** 



#### Monsters

(Acornsoft)

IN Monsters the screen becomes a pattern of walls and ladders, along which you, in the guise of a little animated man, are chased by a series of colourful monsters.

You've only got three lives and every time they catch you, you lose a life.

To make things more difficult, while you're dashing along the tops of the walls and running up and down the ladders your oxygen supply is running out.

You have to destroy the

monsters before that happens, and the only way to do this is to dig a hole in a wall, lure the monsters into it and fill it in quickly before they can climb out.

However, as soon as you get rid of one set of monsters they're replaced by another lot of a different colour.

It gets faster and faster and more and more fun. The graphics are excellent and the instructions easy to follow.

It's also compulsive, making you ask for the notorious "one more go". You could say monsters grow on you.

Peter Gray



#### Meteors

(Acornsoft)

DRIFTING alone in space your ship is menaced by a sudden meteor storm. Collision is imminent.

All that you have to fight off the huge rocks are your ship's laser bolts. The trouble is that as soon as you hit them the meteors break up into little pieces which are just as deadily.

You have to blast away at these until they've all been destroyed or they'll destroy

you!

Just to make things more difficult, all the firing has attracted the attention of some extremely hostile flying saucers.

These take the opportunity to snipe at you while you're distracted by the meteors, so you've got to shoot at them as well.

You do have thrusters to help you dodge, and if it all gets too much you can escape into hyperspace.

It's great fun, a game of quick thinking and fast reactions. Colourful and fast, space flight will never seem the same again.

Nigel Peters



#### ARCADE ACTION FOR THE BBC MICRO 32K





#### SENTINEL

In a far quadrant of space are the single dimension gateways to the anti-matter world of Migon.

You must stop the constant bombardment of anti matter plasm bolts and meteors in sectors 1 and 2 and the probe vessel in sector 3.

It will be a constant race as the network of laser walls dissolve and they escape into free space.

#### CENTIPEDE

You are caught in a vicious jungle of giant insects. Centipedes are attacking you from all sides. Killer fleas are dropping from the sky, and to top things off there's a venemous spider lurking in the background. You only have your trusty laser cannon as defense.

6-95

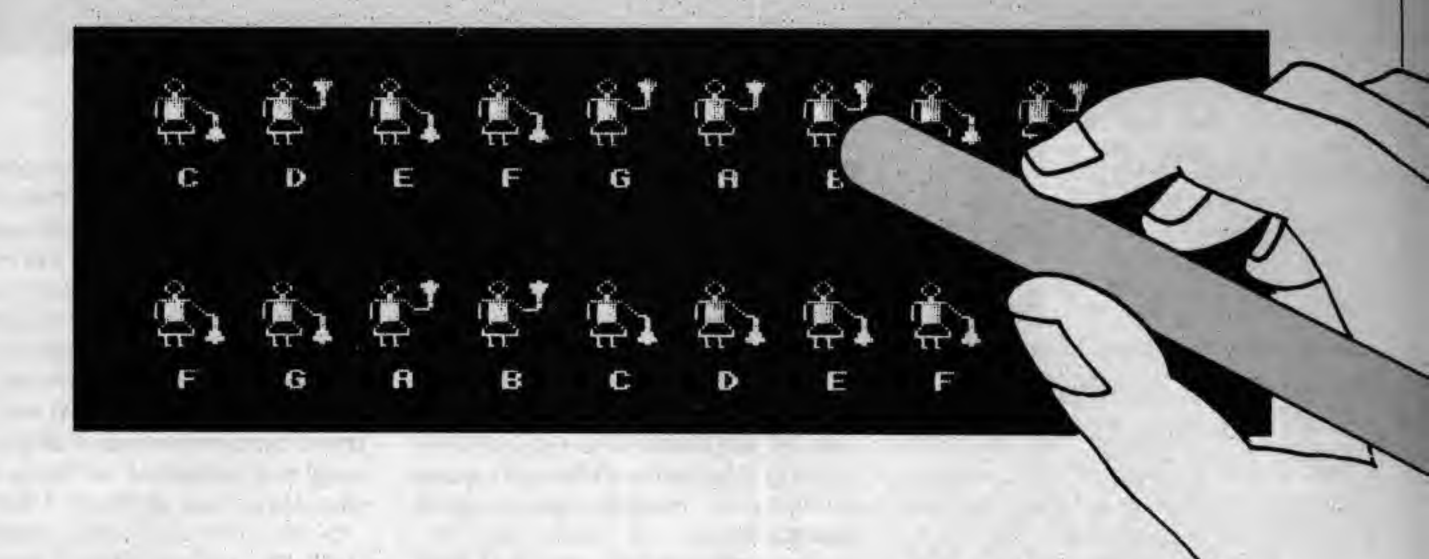
#### INVADERS

A superb example of this truly classic arcade game. Includes all the features of the original and much, much more.

6-95

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## Conducting the light fantastic

bench and picked up this month's project. "Is this it, Mike?" he enquired. "It's not very heavy". "No", I replied, "it's a light pen". After extracting it from my throat I was surprised to find it still worked.

A light pen allows you to interact with the computer without recourse to the keyboard. This is particularly useful if people who are not used to computers are going to use a program.

It avoids them being faced by the daunting sight of a large keyboard with lots of strange symbols. Also, for tasks requiring the indication of positions, a light pen offers a better alternative than entering co-ordinates from the keyboard.

The purpose of a light pen is to feed information from the display screen back to the computer, collecting light from the screen.

Most of the ones available for other computers are no more than light sensors, detecting whether they are pointing to a lit or unlit portion of the screen.

The BBC Micro, however, has built into it a 6845 CRT controller (Cathode Ray Tube – that's posh for TV screen). One of the features of this particular controller is that it allows a light pen to register the exact position it is pointing to on the screen.

Let's first look at how the computer

#### By MIKE COOK

- or any other picture source - generates a display on a screen.

As you will no doubt be aware, a TV picture is composed of a number of lines. So, for example, we speak of a 625 line TV standard, meaning the

# THE BEEB BODY BUILDING COURSE PART 8

display is composed of 625 lines.

The lines are not displayed simultaneously but in sequence. As they are displayed very rapidly persistence of vision results in us perceiving a continuous display. Even so, the TV set is not capable of producing a line as such, but only a single spot.

Again, the illusion of a line is given by moving the spot very rapidly. The from the top to the bottom of the screen (see Figure I), covering the screen in a raster pattern.

It does this 50 times a second and still manages not to get dizzy. If, in addition to moving the spot, we control its brightness, we can display any pattern of light and shade on the TV display.

When the computer generates a display with a raster scan it must turn the spot on and off at exactly the right time to generate characters and graphics. To do this it must be aware of where the spot is at any time.

This is achieved by sending synchronising pulses to the TV telling it to move the spot to the left hand side (in the case of a line sync pulse) or the top of the display (in the case of a frame sync pulse).

So by using these pulses the computer synchronises the raster on the screen. The computer can determine the X co-ordinate of the spot by the time elapsed since the last line sync pulse.

And by counting the number of line sync pulses given since the last frame sync pulse it knows the Y co-ordinate.

This keeping track of the spot is done by the CRT controller in the BBC Micro. It is a hardware device consisting of a number of counters to deter-

#### From Page 65

mine the length of all the pulses which need to be generated.

In addition, it must address the portion of the computer's memory containing the brightness of the spot in synchronisation with the movement of the spot.

The CRT controller has an input that stores a copy of this address whenever it receives a falling edge (a transition from a logic 1 to a logic 0). It is this input that can be used by a light pen.

If we hold a light sensitive device on the raster it indicates light only when

SOME early models of the BBC Micro have a small hole in the case for the analogue input port.

This can result in the screws holding the cover on the 15-way D-type plug preventing the plug from being pushed fully home. It can be remedied in two ways:

- File a larger hole in the plastic case. This is quite easy if all the electronics are removed, as the plastic is quite soft.
- Attach the cover of the D-type plug with some adhesive that can be removed if necessary. Suitable adhesives include rubber based (Copydex) types and silicon rubber types such as those used to seal around baths.

the spot is directly underneath it. So as the spot speeds past it, a pulse is generated.

This pulse is fed into the CRT controller to freeze the address which is being generated at that instant (see Figure II).

The computer program then looks at that address and so works out exactly where the light sensitive device was on the screen.

In practice, things are not as simple as that (they seldom are!). For a start, the spot is moving very fast and the light sensitive device needs to be able to respond equally quickly.

Even when this is achieved, there will be delays between the generation of the spot and its display, so the address captured is displaced by a constant factor.

The brightness of the spot ensures that it causes a pulse as it passes on more than one line. Also, the address generated by the CRT controller is not immediately useful, as its interpretation depends upon the graphics mode being used.

H

G

H

Finally, there is no way of telling from the CRT controller when the captured address was last updated, so you only know the last place the device was on the screen.

Nevertheless, none of these problems, as we shall see, are insurmountable.

The light sensitive device I have chosen for this project is the SD4324-002 sweet spot photodector made by Honeywell. This has a built-in lens (known as a sweet spot due to its small spherical shape), amplifier and Schmitt trigger.

This last term might need a little explaining. The Schmitt trigger is an amplifier that produces a digital output (0 or 1) depending on whether the voltage on its input is above or below a threshold level. It is used to clean upthe edges of slow or noisy signals.

Its main characteristic is that it exhibits hysteresis. In other words, the threshold level for a positive transition is different from that for a negative transition.

This prevents a slow, noisy edge from producing oscillation around the threshold point (see Figure III).

In our light pen the inclusion of this circuit ensures there is never an intermediate output level produced by just missing the spot.

As all these functions are crowded into one device, the circuit of the light pen is very much simplified. Indeed, you could construct a light pen using just this and a wire and plug for the analogue input port.

However, as mentioned earlier, this would be unable to detect when the screen was being pointed at. To do this we need to add a little more circuitry. The full circuit of the light pen is shown in Figure IV.

The sweet spot device generates pulses when the raster spot flies past it. These pulses are fed into the CRT controller via pin 9 of the analogue input port connector. The same pulses are also used to charge a capacitor.

The diode is included to ensure that the only discharge path for the capacitor is the resistor R3. The voltage on the capacitor is fed into the A/D converter on channel one. If the light pen is not pointing at the screen only a very small voltage is present. Also, if the light pen is pointing at a bright light or out of the window, a large voltage is present.

Only when the pen is pointing at a display do the pulses produce a midrange value. I find that the instruction:

#### ADVAL(1) DIV 64

produces a value around 300 when the light pen is pointing at the screen. (See the May issue of *Micro User* for the reason why it is advisable always to use DIV 64 with an ADVAL instruction).

The sweet spot device can be fitted in the barrel of an old pen, although you might have to snip off the tag to get it to fit. I find that old felt tip pens used for overhead projector transparencies are ideal.

A small hole should be drilled in the end to allow the wire to come out. I used sub-miniature twin-cored screened cable.

The other components can be mounted on the back of the 15 way Dtype plug as the plastic shroud gives enough room. This calls for a little care

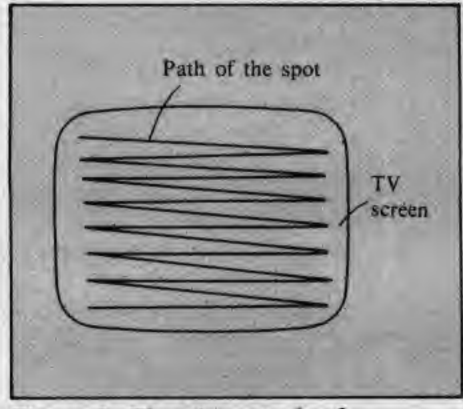


Figure I: The zizag path of the spot tracing a raster

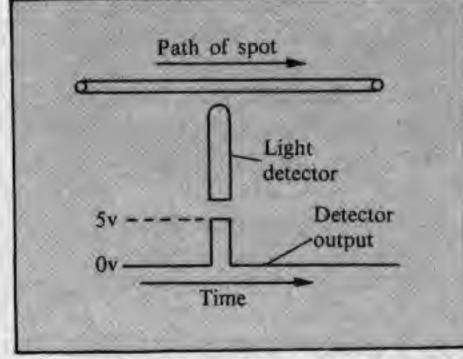


Figure II: The pulse produced by the light detector as the spot passes it

in construction, keeping all the component leads as short as possible.

Figure V shows the way the components are arranged. Make sure the capacitor and diode are the right way round or it will not work, although no damage will result if they are wrong. Sorry, no showers of sparks and loud explosions this time.

Having built the pen we need to test it. The program in Listing 1 will do that. Plug in the light pen and run the program.

You will first be asked for the mode you want to use and then you will see a series of characters appear followed by three numbers...

The first two numbers are the address which was being generated by the CRT controller when the spot passed under the light pen, and the third is the ADVAL value indicating whether the light pen is pointing at the screen.

As you point the light pen at the screen you will see all three numbers change as well as the cursor appearing to the right of where you are pointing.

If nothing happens, then try increasing the brightness on your display.

If a plastic visor is fitted in front of the screen this may have to be removed so that the pen can be brought into closer contact with the screen.

If you still have no luck, check your construction thoroughly. The position of the cursor is displaced from the light pen because this is where the CRT controller thinks the pen is, owing to delays in the display circuit.

I have found that some TV sets produce a slightly darker display at the edges and so you might have to increase the brightness to compensate.

By pointing to the first character on the screen you can find the offset value that we will use later on. This will be different in some modes and could be different on other TV displays.

The CRT controller consists of 18 registers, but only occupies two places in the computer's memory.

To do this trick it uses one memory location (&FE00) to decide which register shall appear at the other memory location (&FE01).

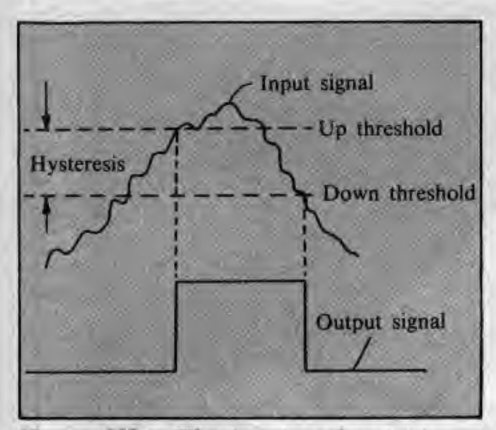


Figure IIIa: The input and output signals through a Schmitt trigger

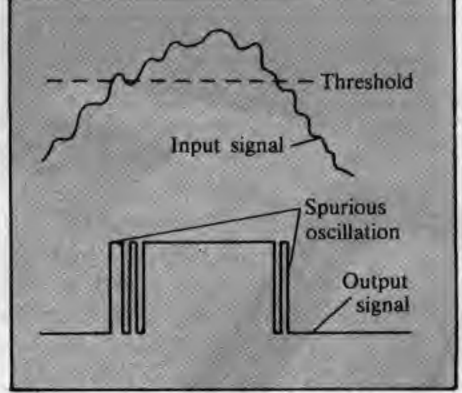


Figure IIIb: The false edges that can occur without hysteresis

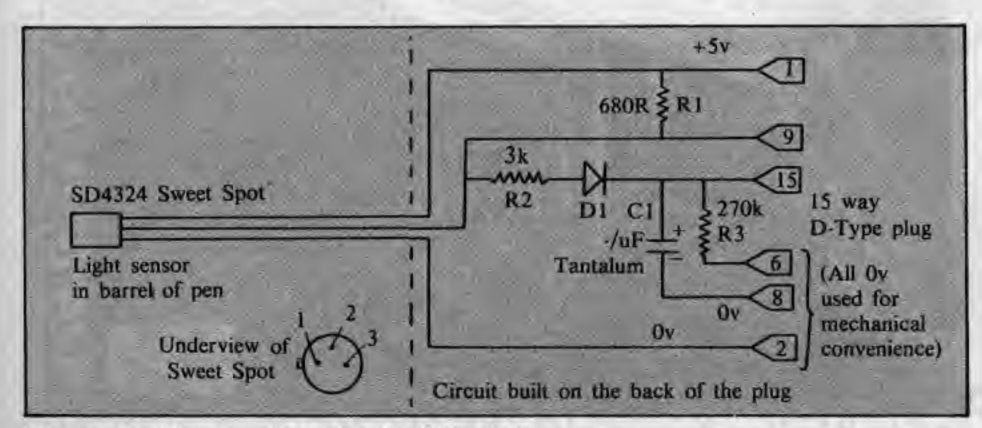


Figure IV: The complete circuit of the light pen

# THE BEEB BODY BUILDING COURSE

This is like reading a book through a piece of cardboard with a slot cut in it — you can read the whole book but only one line at a time.

So, before we can access a register in the 6845 CRT controller, we have to store its address in the address register. The registers we are interested in are the light pen position registers 16 and 17. These contain the address being generated by the CRT controller when the light pen produces a falling edge.

Note that registers 0 to 13 are Write Only registers and so cannot be examined. Registers 14 and 15 are the only read/write registers in the controller and determine the position of the flashing cursor.

What the test program does is to copy the contents of the light pen registers into these registers to display a cursor.

Note, however, that the computer does not think the cursor is in this position, and so this method cannot be used to set it.

It is a convenient way to test the light pen and let you observe the raw data being produced.

If you look closely you will see that in some modes the cursor is not directly under a character but in some in-between position. This is because in some modes there is more than single character resolution.

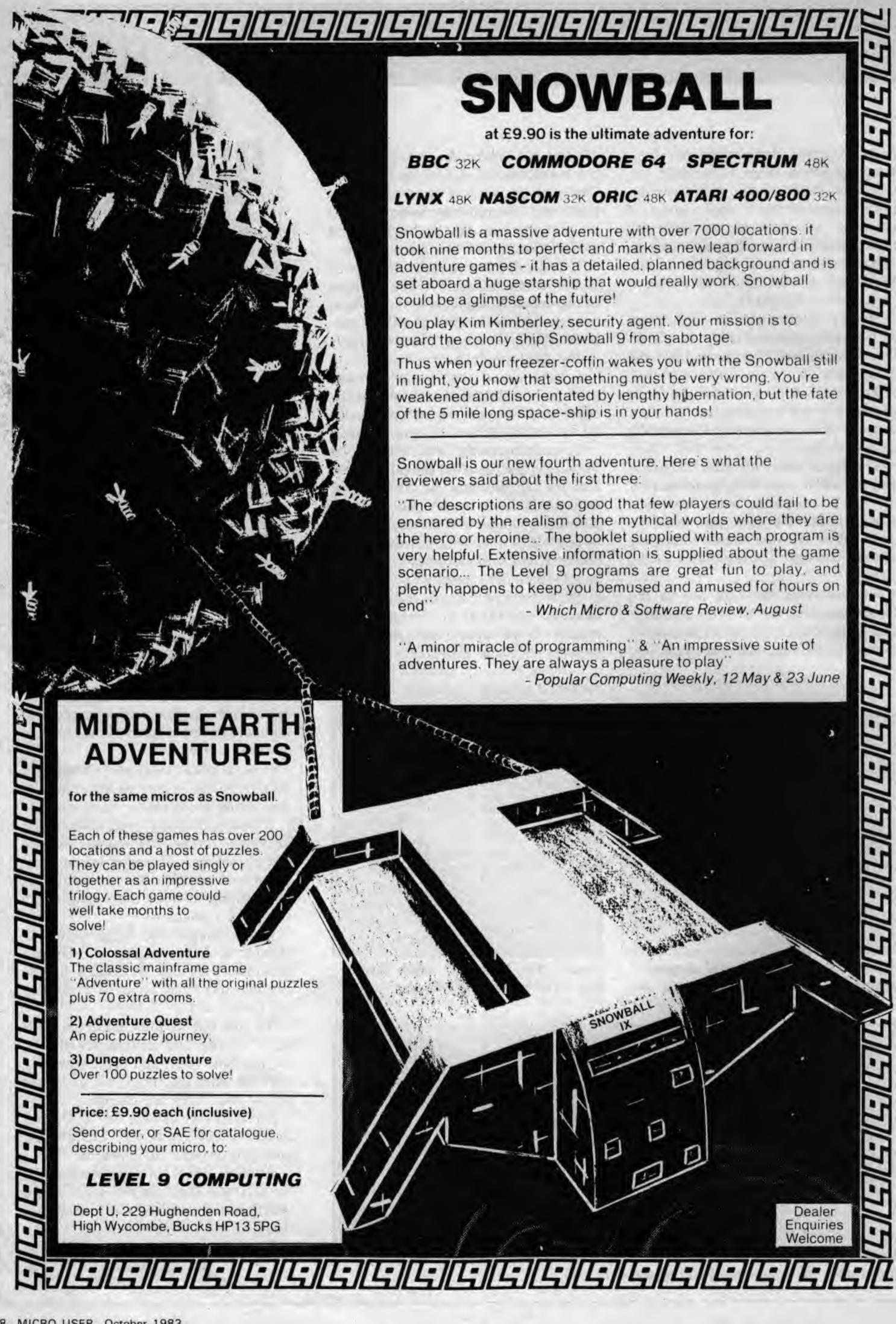
Occasionally the light pen will register a false position in the test program. This can be caused by the pen registers being changed while they are being read.

To cure this we must make the reading of the registers very quickly (that is, use machine code) and make sure they are read when the spot is not under the pen as then they are changing.

To do this we can use the \*FX 19 instruction, but this is only available on operating system 1.0 onwards.

Another cause of false readings is the fact that the light pen input is not synchronised with the CRT controller clock.

This is an omission of the circuitry in





#### From Page 67

the BBC Micro and, short of delving about inside the computer, there is nothing that can be done. However, in practice this is hardly ever noticeable.

If you want to know more about the CRT controller "CRT Controller Handbook" by Gerry Kane provides details of the 6845 along with some others.

The book only describes the controller and not the way it is used in the BBC Micro, but its opening chapter on principles of operation is quite good. Apart from the first chapter, however, I would not recommend it for beginners.

To make the light pen really useful

Body Build Pack No 6 consists of: SD4324-002 sweet spot light detector; C1 0.1 uF Tantalum capacitor; R1 680R; R2 3k; R3 270k; D1 Any small-signal diode like 1N4148; 15-Way D-Type plug cover; 2 ft Twin core screened cable.

A fully assembled light pen is also available as a special offer to readers of The Micro User.

• You can order these, as well as previous Body Build Packs, by using the order form on Page 73.

we need some software to return the pen's position in co-ordinates which Basic can understand.

I felt it would be most useful if the position of the light pen were returned in the same format required by the TAB function.

However, such a program on its own would be boring in the extreme, so I have built around it a demonstration of the sort of application in which a light pen can be used.

The program, shown in Listing 2, allows you to be in charge of 20 young

and obedient campanologists – the BBC All Stars. Just point your baton (or light pen) and bells will be rung for as long as you command.

Three procedures can be culled from this program and used in your own applications. The first of these is PROC\_LINT, which initialises the variables needed to convert the CRT controller value into a TAB position.

It also compiles the machine code that accesses the registers in the CRT controller. This machine code puts the values into the X and A registers so that a USER instruction will return them combined into one number.

The procedure needs to be called only once at the beginning of the program. If it is called more than once you will get an error as it tries to redimension an array.

Of the other two procedures, PROC\_LPOINT waits until the pen is pointing at the screen and then calls PROC\_LPOS which returns the position of the pen in the two variables PYPOS and PXPOS.

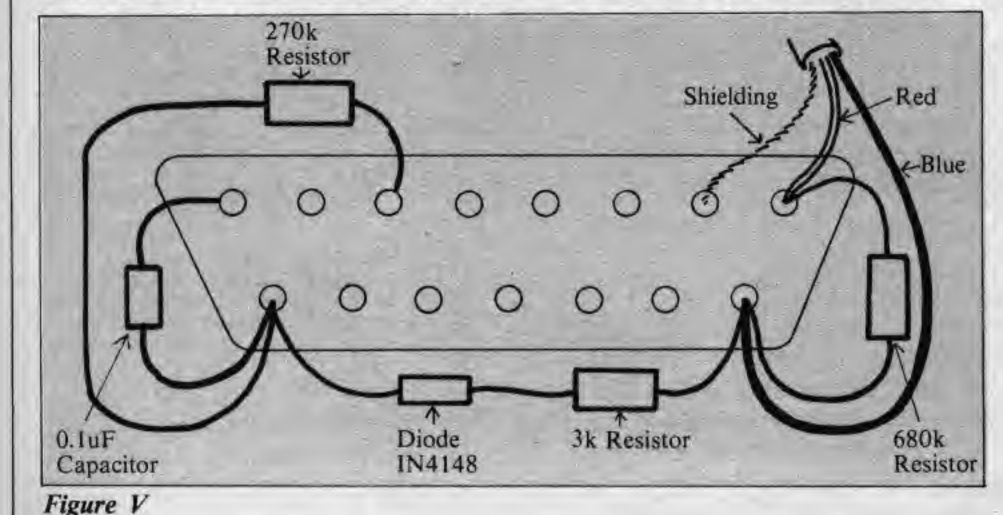
These positions are calculated from the value in the light pen register of the CRT controller (variable PVAL) and the constants determined by the mode.

Note that they will only return the correct value if no scrolling has taken place. This is because scrolling affects the base address (or first address) of the CRT controller.

The constant TLAG is the time lag or offset value which might have to be adjusted by one or two for any particular TV display.

The remaining constants are LPR, which denotes how many controller counts constitute one row of characters, and LPC, which denotes how many controller counts there are for each displayed character.

In this set of procedures the display



THE BEEB BODY BUILDING COURSE

mode is given by the global variable M% and must be changed whenever the mode is changed.

Observe that all the procedures start with the underscore character which is to be found on the £ key.

If you are typing in the program using Mode 7 this may be confused with the minus sign. If it is, you will get an error message when the program is run.

The rest of the program is fairly straightforward. A string of user-definable characters is set up for the graphics and this is compiled into a string for rapid display.

There is a separate string for the figure of the bellringer and each of the two positions of the bells in order to speed up the graphics.

The program ensures that a bell is only rung when the light pen is pointing at one of the two rows.

For the musical among you, the scale is in the key of C, but could be changed by altering lines 430 and 450, although I have not tried this.

As with most Body Building exercises, the program presented here is only a beginning to explore the hardware.

Using the light pen and these procedures you can write all sorts of programs – multiple choice quizzes, entering moves for board type games and all sorts of games that would not otherwise be possible.

I only wish I had time to write a light pen trombone program.

Just remember, the light pen collects light from the screen, so make your target characters as light as possible. This means using characters like hash or @ - or better still, a solid block.

As somebody once said, "The uses of a light pen are limited only by your own imagination".

NEXT MONTH: If you feel it is too early to start thinking about Christmas then Exercise No. 9 might change your mind.

Listing: Page 70 Order form: Page 73

#### From Page 69

- 10 MODE 7
- 20 PRINT "BEEB BODY BUILDING COURSE"
- 30 PRINT "OCTOBER 1983"
- 40 PRINT "LIGHT PEN TEST FOR SCREEN BRIGHTNESS"
- 50 PRINT "THE CURSOR WILL MOVE TO THE RIGHT OF PEN"
- 60 INPUT "WHAT MODE DO YOU WANT TO TEST ", M
- 70 MODE M
- 80 FOR A=1 TO 630
- 90 PRINT "\*";
- 100 NEXT
- 110 A=ADVAL (1) DIV 64
- 120 ?&FE00=16 :MSB=?&FE01
- 130 ?&FE00=17 :LSB=7&FE01
- 140 PRINT TAB(0,15); MSB; " "; LSB; " "; LSB; " "; A; " "
- 150 VDU 23,0,14,MSB,0,0,0,0,0,0
- 160 VDU 23,0,15,LSB,0,0,0,0,0,0
- 170 FOR A=1 TO 10
- 180 \*FX19
- 190 NEXT
- 200 GOTO 110
- 10 REM BEEB BODY BUILDING COURSE OCTOBER 1983
- 20 REM By Mike Cook
- 30 HX=4
- 40 PROC LINT
- 50 MODE MA
- 60 ENVELOPE 1,4,0,0,0,0,0,0,127,-8,-9,-8,127,49
- 70 PRINT SPC (10); "THE LIGHT FANTAST IC"
- BO PRINT
- 90 PRINT SPC (15); "STARRING"
- 100 PRINT
- 110 PRINT "THE BBC LADIES CAMPANOLOGY ALL-STARS"
- 120 PRINT TAB(0,30),SPC (10); "Conduct ed by LIGHT-PEN"
- 130 PROC\_GIRL
- 140 PROC\_LPGINT
- 150 IF PYPOS=11 OR PYPOS=20 THEN 160
  - ELSE 140
- 160 RING=PXPOS DIV 4
- 170 IF PYPOS=11 THEN P=1

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July issue of The Micro User.

#### ELSE P=11

- 180 PRINT TAB(RING\*4, PYPOS-1), BELL\$(U PDOWN(RING\*P-1))
- 190 UFDOWN(RING+P-1)=UPDOWN(RING+P-1)
  EOR 1
- 200 SOUND 1,1,NVAL(RING+P),1
- 210 \*FX19
- 220 GOTO 140
- 230 DEF PROC GIRL
- 240 DIM BELL\$(1), UPDOWN(20), NVAL(20)
- 250 VOU 23,1,0;0;0;0;0;
- 260 VDU 23,244,1,2,4,4,2,1,1,31
- 270 VDU 23,245,128,64,32,32,64,128,12 8,248
- 280 VDU 23,246,39,39,39,39,39,39,7,4
- 290 VDU 23,247,228,226,225,224,224,22 4,224,16
- 300 VDU 23,248,8,16,16,31,4,4,4,6
- 310 VDU 23,249,8,4,4,252,64,64,64,96
- 320 VDU 23,250,24,126,126,60,60,24,24
- 330 VDU 23,251,24,24,240,0,0,0,0,0
- 340 VDU 23,252,0,0,0,128,112,24,24,24
- 350 VDU 23,253,24,24,60,60,126,126,24
- 360 EIRL\$=""
- 370 BS\$=CHR\$ (10:+CHR\$ (8)
- 380 FOR A=244 TO 249 STEF 2
- 390 6IRL\$=6IRL\$+CHR\$ (A)+CHR\$ (A+1)+B S\$+CHR\$ (B)
- 400 NEXT
- 410 BELL\$(0)=CHR\$ (9)+CHR\$ (9)+ CHR\$ (250)+BS\$+CHR\$ (251)+BS\$+ CHR\$ (32)
- 420 BELL\$(1)=CHR\$ (9)+CHR\$ (9)+ CHR\$ (32)+BS\$+CHR\$ (252)+BS\$+ CHR\$ (253)
- 430 VNDTE=67
- 440 INOTE=1 :SNOTE=1
- 450 NVAL (0) =93
- 460 PROC PEIRL (10)
- 470 PROC\_PGIRL(19)
- 480 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 93.

- 490 DEF PROC\_PGIRL(P)
- 500 PRINT TAB(0,P)
- 510 FOR A=0 TO 39 STEP 4
- 520 PRINT TAB(A,P), GIRLS
- 530 PRINT TAB(A,P), BELL\$(0)
- 540 PRINT TAB(A+1,P+4), CHR\$ (VNOTE)
- 550 UPDOWN (INOTE) =1
- 560 NVAL(INDTE)=NVAL(INDTE-1)+8
- 570 IF SNOTE=4 OR SNOTE=8

THEN NVAL(INOTE) = NVAL(INOTE) -4

- 580 VNOTE=VNOTE+1
- 590 IF VNOTE>71 THEN VNOTE=65
- 600 INOTE=INOTE+1
- 610 IF SNOTE=8
  THEN SNOTE=2
  ELSE SNOTE=SNOTE+1
- 620 NEXT
- 630 ENDPROC
- 640 DEF PROC LINT
- 650 DIM TLAG(7) LFC(7) , GRABX 20
- 660 P%=GRAB%
- 670 E
- 680 LDX £16
- 690 LDA £17
- 700 STX &FE00
- :LDX &FE01 710 STA &FE00
- :LDA &FE01
- 720 RTS
- 730 1
- 740 RESTORE 780
- 750 FOR A=0 TO 7
- 760 READ TLAB(A), LPC(A)
- 770 NEXT
- 780 DATA 1542,1,1542,2,1543,4,2053,1
- 790 DATA 2820,1,2820,2,3076,1,10248,1
- 800 ENDPROC
- 810 DEF PROC\_LPOINT
- 820 REPEAT
- 830 AZ=ADVAL (1) DIV 64
- 840 UNTIL AX>100 AND AX(1000
- 850 PROC\_LPGS
- 860 ENDPROC
- 870 DEF PROG\_LPOS
- 980 \*FX19
- 890 PVAL=(USR (GRABX) AND &FFFF1-TLAG
  (MX)
- 900 IF PVAL<0 THEN PVAL=0
- 910 LPR=80
- 920 IF MX)3
  - THEN LPR=40
- 930 PYPOS=PVAL DIV LPR
- 940 PXPOS=INT ((PVAL MOD LPR)/LPC(MX))
- 950 ENDPROC

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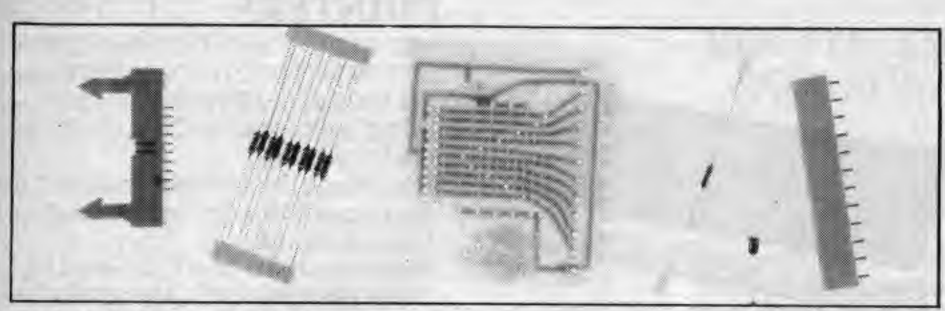
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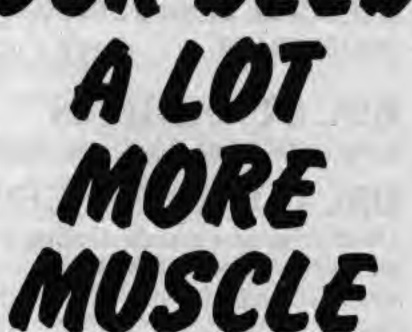
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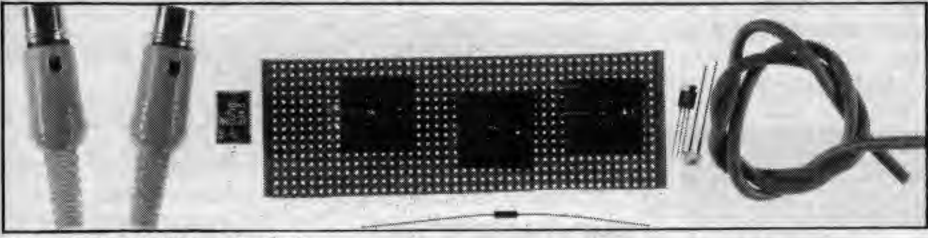
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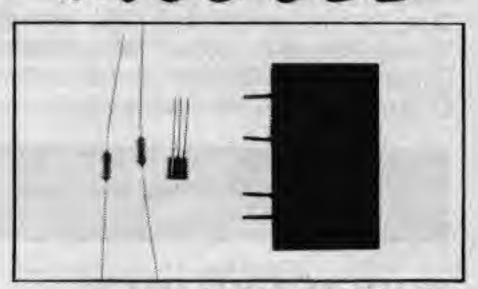


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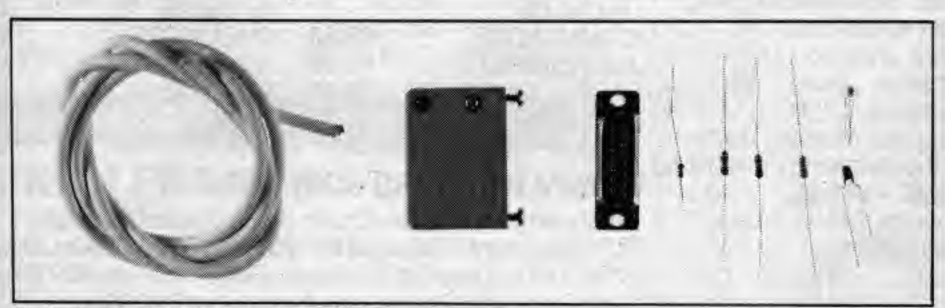




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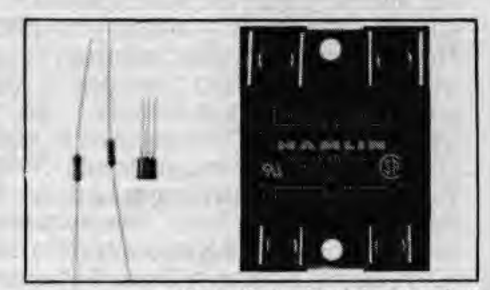


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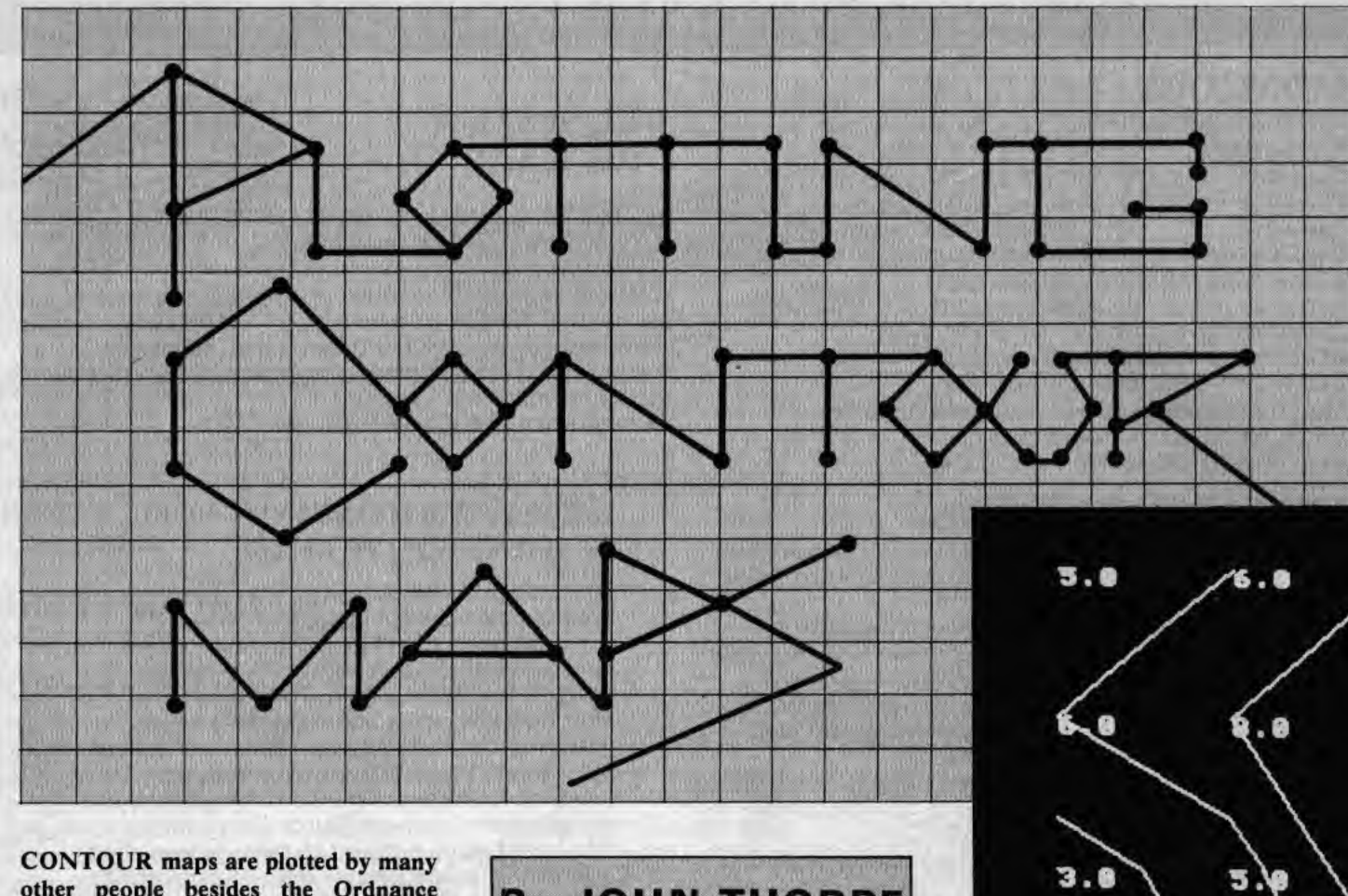
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CONTOUR maps are plotted by many other people besides the Ordnance Survey. Architects and landscape gardeners use contour maps of the areas on which they are working and meteorologists use contours to plot air pressure and temperature, although they call them isobars and isotherms.

Engineers and scientists use contour maps to describe variations in measured results over two dimensional surfaces such as temperature on the surface of an aircraft wing or deviation from the correct shape in a telescope mirror.

There are two different methods of plotting a contour map. In the first each contour is plotted separately in its entirety. A starting point is found and it is traced round and plotted until it is complete.

In the second method the area to be covered is divided into cells, each of which is examined separately and plotted. For each contour, this method looks at each cell in turn and decides whether the contour passes through it. If it does, the portion of the contour within the cell is plotted, and the method then goes on to examine the next cell.

While the first method would probably be the one used by a human being plotting a contour by hand, there are difficulties in adapting it for a computer. One is that it is hard to find a

#### By JOHN THORPE

starting point on a given contour.

Another is it is very easy to miss out parts of a contour, or even whole contours, if the one being followed passes outside the area being covered, or if there are two or more contours of the same height in different parts of the map.

The second method is therefore adapted in our program. This is illustrated in Box A.

The program assumes that measurements of the surface to be plotted have been made at all the corners of a rectangular gird. This assumption is exploited by making each of the rectangles defined by the grid into a separate cell for the purposes of plotting.

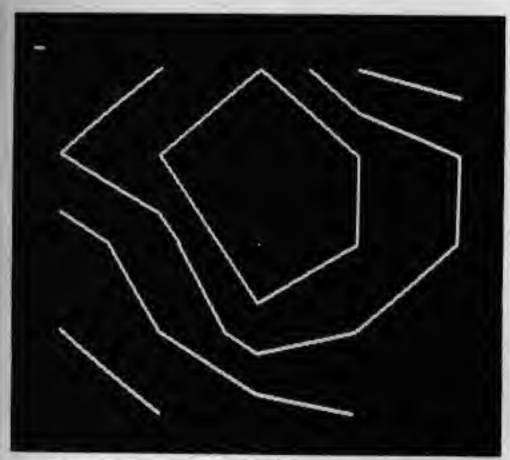
Landscape gardeners and engineers commonly measure the areas that they wish to plot on a rectangular grid, but this is not always the case for geographical maps or weather maps, where the triangulation points or weather stations tend to be much more randomly distributed.

The method described here can, however, be adapted to use cells which are irregular quadrilaterals or even triangles, which would allow even the most randomly distributed set of measurement points to be plotted.

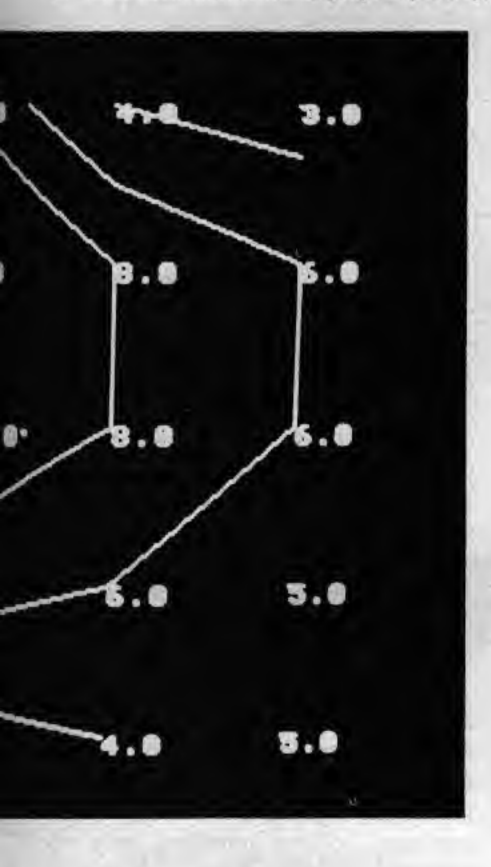
When the method comes to a cell, its first task is to decide whether the contour that it is considering passes through the cell and, if so, where. This is done by looking at each side of the cell in turn and deciding whether the contour crosses it.

The contour crosses the edge of a cell if, and only if, one of the ends of that edge is higher than the contour and the other is lower. If both ends of the edge are the same height as the contour, then the contour passes directly along that edge.

Once the method has decided that the contour passes through the side of a cell it calculates an estimation of the position where the crossing occurs. This is done for all the sides of the cell



Output can be just the contours, as above, or with measurements displayed (below).



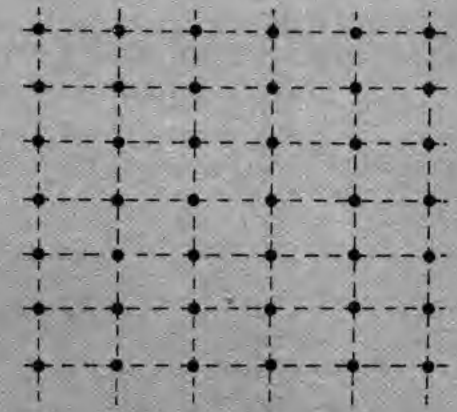
and all the crossing points are stored in an array. The way that each cell is examined is shown in Box B.

There are several possible methods of estimating the position at which a contour line passes through the side of a cell, each based on a different shape of surface passing through the points at which the height of the surface was measured.

The simplest approximates to the shape of the cross-section of the surface along the cell edge by using a straight line. This is called a linear interpolation scheme, and is illustrated in Box C.

Other more complicated schemes involve fitting quadratic or cubic curves

#### A: THE GENERAL ALGORITHM



The rectangular grid of measured points. Each blob represents a point where the height of the surface is measured. The dotted lines divide the surface into cells.

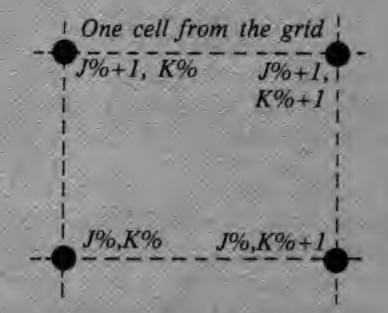
For each contour, the algorithm looks at each cell in turn, starting at the bottom left hand corner and working across the rows, one by one. Each cell is referred to by the values of J% and K% at the bottom left hand corner.

Each cell is examined by PROCSQ, which decides whether the contour passes through any part of the cell, and, if it does, plots that part of the contour. The algorithm then passes on to examine the next cell.

#### B: THE OPERATION OF PROCSQ

At each cell the algorithm searches round the edges of the cell in an anti-clockwise direction. This is achieved by storing the corners of the cell in three one dimensional arrays (two containing the coordinates and one the height).

The bottom left hand corner is stored twice, as first and fifth (last) elements of all the arrays, so that each edge is represented by two consecutive corners in the arrays. For each edge, the procedure first decides whether it is crossed by the contour.



If a crossing is made, the position of that crossing is estimated and the coordinates are stored in two further arrays.

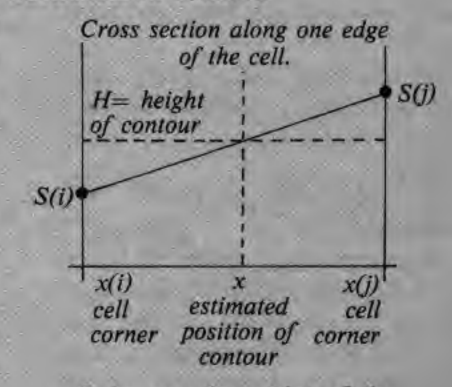
The last step of PROCSQ plots a set of straight lines joining all pairs of crossing points.

#### C: ESTIMATING A CROSSING POINT

The program uses a linear interpolation scheme to estimate where contours cross the edge of cells. This involves drawing a cross section of the edge of the cell, marking the heights of the measured points on it, and joining them together with a straight line.

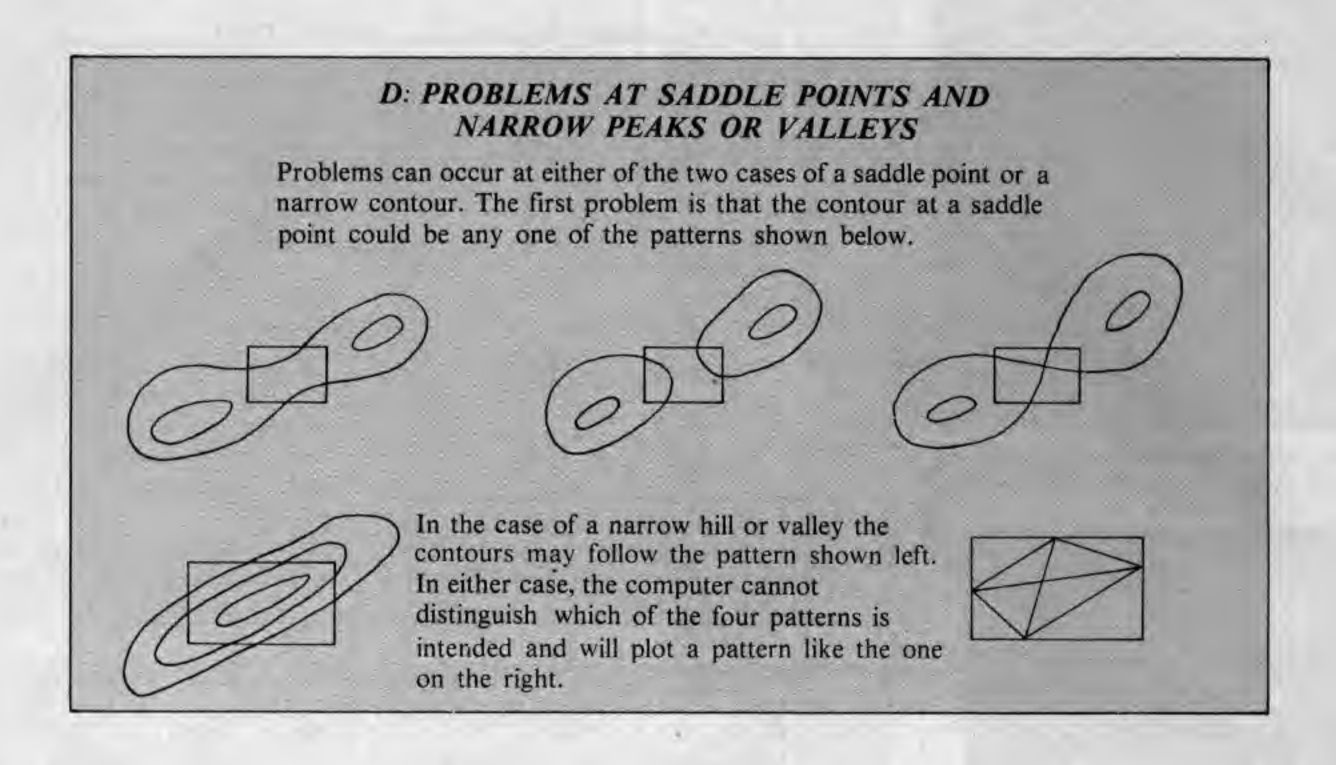
The height of the contour is then marked on the diagram and the position where this intersects the line of the section is the estimated position of the contour.

If this is done, the position



of the crossing point of the contour is given by the equation:

 $x = (H-S(i))^*(x(j)-x(i))/(S(j) -S(i)) + x(i)$ 



#### From Page 77

to the surface, but these need to consider more than just one cell at a time. The program uses linear interpolation.

Once the points at which the contour line crosses the edges of the cell have been estimated, all that remains to be done is to join them together with a suitable curve.

The program takes the simplest course (again) and uses a straight line, but it is possible to use curves which produce smoother contours with no sharp corners.

The only remaining problem is that of sorting out the connections when two different contours of the same height pass through a cell, or where the same contour passes through the cell twice.

This can occur either in very narrow ridges or valleys, or near saddle points, which are passes where a valley crosses a ridge.

The only way to resolve these problems is to use a finer grid of measurements to improve the resolution of the map, which is equivalent to reducing the size of the smallest object that it can plot. The program plots out all possible sets of contours if an ambiguity like this occurs.

Once the contour has been plotted in a single cell the method moves on and repeats the process in the next one. This process continues until all cells have been examined, which guarantees that all the contours of the height under consideration have been plotted.

The program then goes on to the next height and repeats the process until all the contours have been completely plotted.

#### **Operating Instructions**

THE program should operate adequately on both models of the BBC Micro. If you wish to save memory remove the spaces from in front of the Basic statements. Run the program in the usual way by typing RUN.

The first prompt asks for an entry of 0,1, or 2. If 2 is entered a single point will be plotted at every grid point on the map, accompanied by the height of that point. If a 1 is entered, the points are plotted without the heights, and if 0 is entered neither is plotted.

The program then asks for the number of rows (x values) and columns (y values) in the data, and the number of contours.

If the size of the problem entered at this stage is too large, a message will be printed and the program will ask for the number of x and y values again. Otherwise the program changes to MODE 4 and asks for values of the x co-ordinate followed by values of the y co-ordinate. A list giving all the values used (one per line) should be entered for each co-ordinate direction.

The program then prints out a set of

pairs of co-ordinates, one for each measured point, going along each row in turn, and asks for the height at that point. The x-co-ordinate is given in the first column and the y-co-ordinate in the second column. When the entry of this is complete the program asks whether there are any errors. A single letter answer is sufficient for this entry, but a full word will also be accepted.

If there is an error, enter Y or Yes and the computer will ask which row and column the error is at. The program prints the co-ordinates corresponding to this point when the row and column numbers have been entered, and asks if they are correct.

If they are not correct the program returns to asking for row and column. If the co-ordinates are correct, the program asks for the height and then asks if there are any more errors.

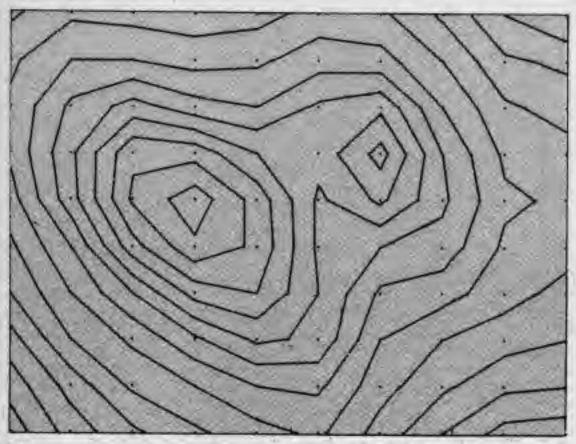
The program then asks for the height of each contour. These need not be sorted into order before they are entered.

The program finally plots the contour map.

NOTE that the program can be stopped at any time by pressing ESCAPE.

The program must be interrupted by pressing ESCAPE after the map has been plotted.

Co-ordinates must be entered in ascending order, but contours can be entered in any order.



These contours are plotted at steps of 50 ft, starting at 150 ft and increasing to 800 ft, for the following test data:

						-	r				
		0	100	200	300	400	500	600	700	800	900
	0	170	280	340	390	430	460	380	300	230	220
	100	220	320	410	450	500	510	420	360	310	300
	200	280	400	460	540	610	590	450	400	370	350
	300	350	450	550	670	700	600	490	470	420	380
	400	390	500	680	790	740	590	550	530	440	420
y		430									
	600	460	590	740	730	650	620	720	550	440	420
	700	460	560	620	570	550	610	640	500	410	380
		440									
	900	390	440	430	420	430	470	460	390	300	250
		All and the second	-		20.0						

#### VARIABLES

W(J%,K%) - Height of surface at measured point in row J%, column K%

X(K%) - X coordinate of column K%

Y(J%) - Y coordinate of row J%

HO(I%) - Height of contour I%

X1(J1%) - X coordinate of corner J1% of current cell

Y1(J1%) - Y coordinate of corner J1% of current cell

S(J1%) - Height of corner J1% of current cell

X2(J) - X coordinate of point where contour crosses cell wall

Y2(J) - Y coordinate of point where contour crosses cell wall J.

#### Scalars

Arrays

NX% - Number of columns

NY% - Number of rows

NC% - Number of contours

N 2 0 2 2

MX% - One less than NX% = (NX% - 1)

MY% - One less than NY% = (NY% - 1)

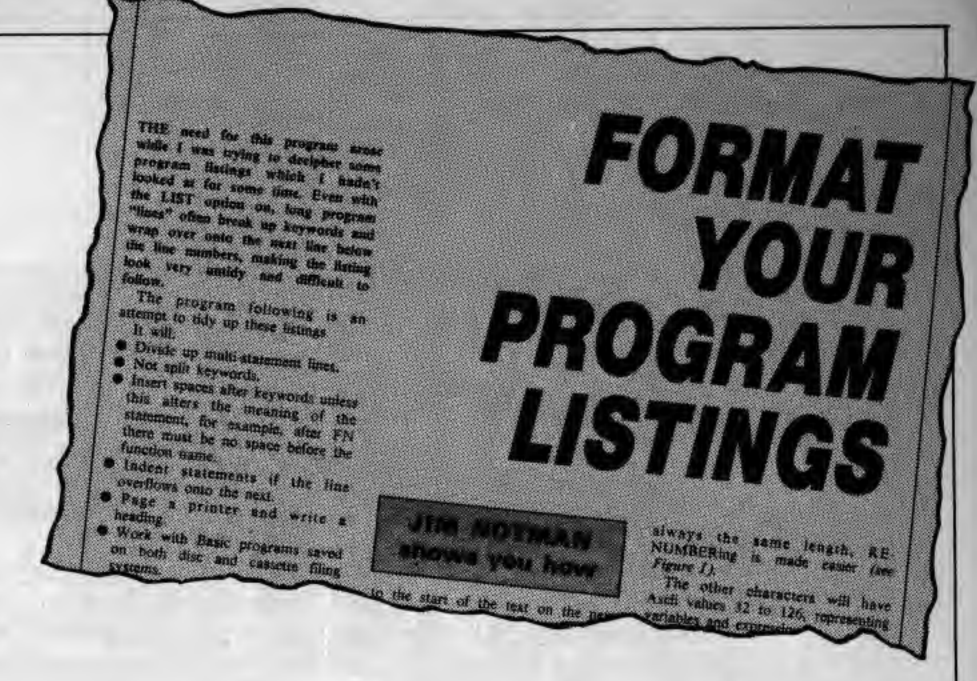
XA, XO - Constants needed to scale the display area x-axis
 YA, YO - Constants needed to scale the display area y-axis
 B% - Variable to control printing of measured points

1%, J%, K%, J1%, K1% – Loop control variables

#### Contour listing

10REM	*************	160	ON ERROR GOTO 90	0.	340	PRINT "FOR EACH POINT ENTER HE
20REM	** CONTOUR PLOTTER **	170	MODE 4		IGHT*	And the second s
30REM	** J.C. THORPE **	180	PRINT: PRINT		350	PRINT "X", "Y", "HEIGHT"
35REM	** (C) 25/9/83 **	190	DIM W(NYZ,NXZ),X	(NXZ).Y(NYZ).H	360	FOR J%=1 TO NY%
40REM	**************		(5), Y1(5), S(5), X2		370	FOR KZ=1 TO NXZ
50		200			380	PRINT; X(KZ),; Y(JZ), " ";
60REM	** SET UP ARR		**	ENTER DATA	390	INPUT W(J%,K%)
S	**	2.000	**	EATER EATH	400	NEXT KZ
70	MODE 7	220REM		COORDINATE	410	NEXT JZ
80	PRINT TAB(10,4) "CONTOUR PLOTTE			DOORDINATE	420	HEAT UN
	2020 Development	230	PRINT "ENTER VAL	HES DE Y COOPD	430	INPUT "ANY ERRORS ".A\$
85PRIN	T"ENTER: -"	INATE"	INIMI ENIEN VIIC	ora or a count		
90	PRINT " 2 TO PLOT HEIGHTS		FOR KZ=1 TO NXZ		440	IF LEFT\$ (A\$, 1) = "N" THEN 560
T HEASU		210			450	IF LEFT\$(A\$,1)(>"Y" THEN 430
100	PRINT " 1 TO PLOT MEASURE	250	INPUT X(K%)		460	INPUT "WHICH? Enter row, colum
POINTS"		200	NEXT KZ		n", J%, K%	
110	INPUT " O TO PLOT NEITHER	270		ar v	470.	PRINT " $X = "; X(KZ), "Y = "; Y(JZ)$
		100	PRINT "ENTER VAL	UES UF Y COURD	)	
	POINTTADIA 171 HUNG MANY & HALL	INATE"	Address of the same		480	INPUT "OK ",A\$
120	PRINTTAB(0,17) "HOW MANY X VALU		FOR JX=1 TO NYX		490	IF LEFT\$ (A\$, 1) = "N" THEN 460
**	PORTE LIVE	300	INPUT Y(JZ)		500	IF LEFT\$ (A\$, 1) (>"Y" THEN 480
130	INPUT NXZ	310	NEXT J7		510	INPUT "ENTER HEIGHT ", W(J%, K%)
140	INPUT' "HOW MANY Y VALUES ", NY	320			520	INPUT "ANY MORE ERRORS", A\$
		330REM		HEIGHTS AT	22,	
150	INPUT "HOW MANY CONTOURS", NC%	GRID POI	INTS *			

From	Page 79		
530	60TO 440	GE"	1320REM ** LINE FROM J
540		960 PRINT "CONTINUE WITH SMALLER G	
550REM	* HEIGHTS OF		1330 IF x1(J12)=x1(k12) THEN 138
CONTOURS		RID OR FEWER CONTOURS"	0
560	PRINT "ENTER HEIGHT OF EACH CO	970 GOTO 80	1340 Y2(J1Z)=Y1(J1Z)
NTOUR"	THIN CHIER DETENT OF ENGINEE	980	1350 X2(J1%)=(H-S(J1%))*(X1(K1
570	PRINT "CONTOUR". "HEIGHT"	990REH ** MOVE ON PLOT	2)-X1(J12))/(S(K12)-S(J12)) + X1(J12)
580	FOR IX=1 TO NCX	TING PLANE **	1360 GOTO 1460
590	PRINT IX.;	1000 DEF PROCMOVE(X.Y)	1370
500		1010 X=X+XA+X0	
	INPUT HO(IX)	1020 Y=Y*YA+Y0	1389 X2(J1%)=X1(J1%)
610	NEXT 12	1030 MOVE X.Y	1390 Y2(J12)=(H-S(J12))*(Y1(k)
620	acutane au	1040 ENDPROC	1)-71(J12))/(S(K12)-S(J12)) + Y1(J12)
530REM	** CONTOUR PL	1050	1400 6010 1460
01	**	1060REM ** DRAW ON PLO	1410
640	PROCINITIX(1), X(NXX), Y(1), Y(NY	TTING PLANE **	1420REM ** LINE ALONG
7.11)		1070 DEF PROCDRAW(X,Y)	CELL EDGE **
650	CLS	1080 X=X*XA+X0	1430 PROCMOVE(X1(J1X), Y1(J1X))
660	MXX=NXX-1	1090 Y=Y*YA+Y0	1440 PROCDRAW(X1(K1%), V1(K1%))
670	MYX=NYX-1	1100 DRAW X.Y	1450
680	FOR 1%=1 TO NC%	1110 ENOPROC	1460 NEXT J1%
690	FOR JX=1 TO MY%	1120	1470
700	FOR K%=1 TO MX%		1480REH ** DRAW CONTOU
		1130REM ** PLOT SINGLE	R LINES +*
710	PROCSQ(HO(IZ),JZ,KZ)	SQUARE **	1490 FOR J1%=1 TO 3
720	NEXT KX	1140 DEF PROCSO(H,J%,K%)	1500 IF X2(J12)(0 THEN 1560
730	NEXT J%	1150	1510 FOR K1%=J1% TO 4
740	NEXT IZ	1160REM ** SET UP CELL	1520 IF X2(K1%)(0 THEN 1550
750		CORNERS **	1530 PROCMOVE(X2(J1%), Y2(J1%)
760REM	** PRINT POIN	1170 X1(1)=X(KZ) :Y1(1)=Y(JZ) :S(	1 NOPHOAD (MT. ID. 1 MT. ID. ID. ID. ID. ID. ID. ID. ID. ID. ID
15/HEIGHT	S **	1)=W(J%,K%)	1540 PROCDRAW(X2(K1%), Y2(K1%)
770	IF B1=0 THEN B70	1180	1540 PROCDRAW(X2(K1%), Y2(K1%)
780	€%=&00020101	2)=W(J%, k%+1)	TOTAL NEXT DIE
790	VDU 5	1190 X1(3)=X1(2) :Y1(3)=Y(JX+1):S(	1550 NEXT K1%
800	FOR JX=1 TO NYX	3)=W(JZ+1,KZ+1)	1560 NEXT J1%
810	FOR KX=1 TO NXX	1200 $x1(4)=x(kx)$ : $y1(4)=y1(3)$ : S(	1570
820	PROCPOINT (X(K%), Y(J%))		1580 ENDPROC
830	IF B%)1 THEN PRINT W(J%.		1590
KZ)	II DAZI INCH IMIN WIDAY	1210 X1(5)=X(K2) :Y1(5)=Y(J2) :S(	1600REM ** INITIALISE PLOT
		5)=W(J%, K%)	TING PLANE **
840	NEXT K%	1220	1610 DEF PROCINIT(X1, X2, Y1, Y2)
850	NEXT J%	1230REM ** FIND ENDS OF CONT	1620 XA=1100/(X2-X1):X0=-X1*XA+9
860		OUR SEGMENTS **	0
870	REFEAT UNTIL FALSE	1240 FOR J1%=1 TO 4	1630 YA= 900/(Y2-Y1):Y0=-Y1*YA+4
880		1250 X2(J1%)=-1	0
890REM	** ERROR HAND	1260 k12=J12+1	1640 ENDPROC
LING	**	1270 IF S(J12) (=H AND S(K12))H T	1650
900	IF ERR=11 THEN 940	HEN 1330	1650REM ** PLOT ONE P
910	IF ERR=17 THEN 930	1280 IF S(J1%) >= H AND S(K1%) (H T	DINT **
920	PRINT "ERROR "ERR: REPORT: PRINT	HEN 1330	1670 DEF PROCPOINT(X,Y)
" AT LIN		1290 IF S(J1%)=H AND S(K1%)=H T	1680 X=X+XA+X0
930	VDU 4:0%=10:END		1690 Y=Y*YA+YO
940	MODE 7	HEN 1430	
950	PRINT "SIZE OF PROBLEM TOO LAR	1300 GOTO 1460	1700 PLOT 69, X, Y
750	THIM! DITE OF THUDEEN 100 LAK	1310	1710 ENDPROC



JUDGING from my mail bag, the formatting program in the July 1983 The Micro User certainly created some interest. My thanks to all of you who wrote in, some with suggestions to make the program more useful.

At the moment the program will print a space after the RND keyword. To prevent this line 670 needs to be altered to:

670 FOR 1%=0TO 127 : IF NOT (1%=1140R 1%=360R 1%=51 OR RIGHT\$ (T\$ (1%) .1) = " (") THEN T\$ (1%)=T\$ (1%)+" "

If the escape key is pressed during printing the printer is still enabled. This line will also close all open files and handle any errors.

15 ON ERROR VDU 3.13 :CLOSE #0 : REPORT :PRINT "On line ":ERL :END

An extra line (645) and alterations to lines 650 and 660 will allow the

#### JIM NOTMAN updates his formatter

program to be used in both Basic1 and Basic 2 machines.

645 IF ?&8006=&60 THEN A%=&8071 :E%=&836B ELSE A%=&806D :E%=&8358 650 W\$=STRING\$(10." ") :REPEAT : ₩\$=""

:REPEAT

:W\$=W\$+CHR\$ (?A%) : A%=A%+1

:UNTIL ?A%)&7F

660 T\$(?A%-&80)=W\$

: A%=A%+2

:UNTIL A%>E%

A number of readers wanted the program to be able to deal with control characters in a program line and with

teletext characters.

In each case it will print the control character number enclosed by (brackets).

A new procedure is defined:

1070 DEF PROCcontrol

1080 IF COUNT >MAX-4 THEN PROCnextline

1090 IF COUNT (6

THEN PRINT TAB(6):

1100 PRINT "<":C%:">";

1110 ENDPROC

If you have a printer which can underline characters this will make the control codes more noticeable. The next two lines work with the FX-80.

1095 VDU1.27.1.45.1.48 :REM underline on 1105 VOU1.27.1.45.1.49

:REM underline off

To install this new procedure the following lines are changed:

300 IF CX<32 OR CX=127 THEN PROCcontrol :GOTO 340

910 IF COUNT >MAX-5 AND (CX=32 OR C%>127) THEN PROCnextline

930 IF CX<32 OR CX>127

THEN PROCcontrol ELSE PRINT CHR\$ (C%):

"?Block' error was another problem some readers experienced when using

## FURTHER FORMATTING

#### From Page 81

the formatter with the cassette filing system.

This is usually due to trying to read a file without motor control or if there is motor control the cassette unit is slow at stopping and starting.

When listening to a tape with a program or data on it, you will hear a series of buzzes (blocks of information) separated by tones (the interblock gap).

Information is loaded into the BBC a block at a time, the cassette relay being switched off at the end of each block.

The computer then deals with that information before switching the relay back on for the next block. On many Beebs you can hear this relay clicking.

Normally when loading or saving programs the time between switching off and on is very short.

However with data handling it will

take longer to deal with each block.

If your tape unit has no motor control it will continue to wind on after the first block, so that when the Beeb is ready for more information the tape is already partly through the next block, hence the '?Block' error.

So if you have no motor control what can you do?

 If you can rig your cassette so you can hear it playing back while loading data and there is pause control on your unit, you could press the pause button for a few seconds during the tone (the interblock gap).

This is the simplest way, but very tedious in practice.

 Alter the interblock tone gap. According to the User Guide, page 398, the interblock gap can only be changed with data files, not with program files.

At startup the interblock gap is set

for 2.5 seconds with data files. In some cases this is adequate, but when longer gaps are needed use \*OPT3,x (where x is the gap in 10ths of a second).

Try \*OPT3,60 here. It is easy to save the program in data file format using the following commands in one line.

#### X=OPENOUT ("PROGNAME"): FOR I%=PAGE TO TOP :BPUT#X,?I%:NEXT:CLOSE#X

When using this method make sure there is nothing to delay the program such as screen paging. Also if using a slow printer the interblock gap should be made longer.

- Have your cassette unit altered to incorporate remote motor control.
- Get a cassette unit which has motor control.
- Decide you've had enough of cassettes and get a disc drive - the ideal solution, if you can afford it.

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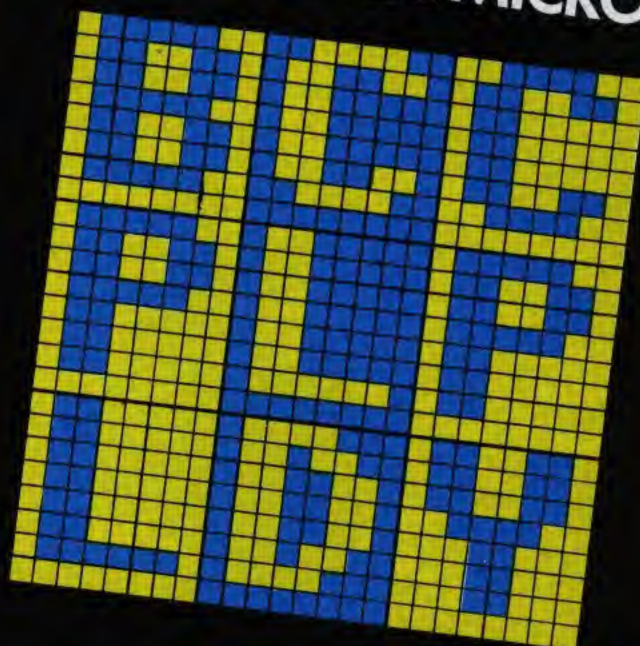
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#### 



# Stir up the action with Joykeys



JOYKEYS is a utility that will enable you to add joysticks to most programs that use single letter input from the keyboard. Which means almost all the games that have appeared in *The Micro User*.

Unfortunately, for technical reasons, it will not work with programs using negative INKEY to detect key closures.

When you run the program you will be asked to indicate which key is used to indicate up, down, fire and so on. Having done so the program assembles a machine code routine into &D00.

The joysticks will then function instead of the keys. (Disc users will have to relocate the routine.)

The program also allows you to save the assembled code.

In writing Joykeys I had to take several things into consideration, not least simplicity.

For reasons that will become clear, the program is for OS 1.2 on a model B. It has not been tested on OS 1.0 and will definitely not work on OS 0.1.

The ADC takes 20ms to complete conversion when using two channels, but will give intermediate values if sampled before conversion is complete.

Because of this, a regular interrupt, to sample every hundredth of a second or so, could not be used.

However when the ADC completes conversion the operating system can be made to generate an event which indirects through &220, &221 with the event code in the accumulator. This is enabled with \*FX14,3.

By repositioning these vectors, machine code programs can intercept and act upon the events.

#### By MARK SMIDDY

Choosing the type of keys to be simulated by the joysticks was not easy. After consideration I thought it best to use keys that could be inserted into the keyboard buffer using an OSBYTE call with A=128.

This means shift keys cannot be used, but this is no hardship since Joykeys is intended for use with Basic programs which are easy to modify.

This is how the program works:

Lines 10-240 print the instructions on the screen and input the Ascii values of the program's present control keys.

Lines 250-270 set up the parameters for the assembly.

Lines 280-460 successively enable the ADC event with \*FX 14,3, select ADC channels 1 and 2 with \*FX 16,2 and set the interrupt mask, since an event during the repositioning section would be disastrous. Finally they reposition the vectors, clear the interrupt flag and go back to Basic.

Lines 470-500 test for an ADC event, branching to the start if there is, otherwise branching back to the operating system via &D00.

Lines 510-610 save the registers on the stack, jump to the main routine, and retrieve the registers on return.

Lines 620-740 read ADC channel 0 and check to see if the fire button is pressed. If so it pokes the Ascii code for fire into the keyboard buffer and return to Basic. Otherwise it drops

through to the next line.

Lines 750-830 read ADC channel 1 (by setting X to 1), then test the hi-byte to decide if the stick is pointing left or right.

Lines 840-930 similarly read channel 2, testing to decide if the joystick is moving up or down.

Lines 940-1040 load Y with the value corresponding to the joystick's position.

Lines 1040-1090 actually put the Ascii value into the keyboard and return to Basic.

A few extra points might be useful. When testing the hi-byte of ADC channels 1 and 2 the values I have used (&E0 and &1F) can be trimmed to suit individual requirements. They could even be swopped round if the user prefers to hold his joystick another way.

The call to flush the keyboard buffer (\*FX15,1 or \*FX21,0) has been ommitted for two reasons. One is that a good games program would flush the buffer anyway.

The second reason is that leaving it in caused some rather strange effects, at worst slowing down the keyboard dramatically.

The fire button has been given high priority and, while activated, stops any further readings being taken.

If it is felt that this is a hindrance, remove the RTS instruction just before NOFIRE.

The machine code copies should be saved in a safe place in memory and called with a \*RUN command – preferably before loading the Basic program that uses them.

From Page 87	380 390	STA &D01 LDA &220	810 BCC RIGHT \ If it is the stick is pointing right
10 REM*******JOYKEYS*******	400	STA &DOO	820 CMP #&OEO \ Is the HI byt
20 REM *	410	LDA #MYVEC DIV 256 \HI I	
30 REM Copyright 1983 T.M.U. *	te of my		830 BCS LEFT \ If it is the
40 REN *	420	STA &221	stick is pointing left
50 REM By Mark Smiddy *	430	LDA MYVEC MOD 256 \LO I	
60 REM *	te of my		850 LDA \$4080
70 REM******************	440	STA &220	860 LOX #8002
BO REM	450	CLI \ Clear to carry on	
90 REM Six spaces between quotes	460	RTS \ Back to BASIC	annel 2
100 *KEYO" *	470 .MY	VEC	880 TYA \ Put the HI byte in
110 REM Type line na, then KEYO	480	CMP #8003 \Is it an ADC	
120 REM	vent?		890 CMP #&OIF \ Is the HI byt
130 MODE7	490	BEQ START \ YES!	e less than &1F
140 REPEAT	500	JMP (4000) \ Back to the	
150 VDU12:PRINT ""Input the movement	n 05		stick is pointing down
keys now" "N.B.: - CAPS LOCK, SHIFT I		ART	910 CMP #&OEO \ Is the HI byt
K, CTRL, ""SHIFT, BREAK, AND ESCAPE		PHP	e agre then &EO
e NOT valid"' also DELETE, RETURN .		PHA	920 BCS UP V If it is the st
V. etc will""register but will not		TYA: PHA	ick is pointing up
diplayed*	550	TXA: PHA \Save status et	
160 *FX4,1	for later		940 LEFT
170 PRINT'"Key to move up ";:up:		JSR BEGIN	950 LDY #left
T: VDUup	570	PLA: TAX	960 JMP KEYS
180 PRINT "Key to move down ";:do	m 580	PLA: TAY	970 .UP
GET: VDUdown	590	PLA	980 LDY Tup
190 PRINT' "Key to move left ";:le-	t 600	PLP \ Set them all back	
GET:VDU1eft	610	RTS	1000 RIGHT
200 PRINT' "Key to move right ";:rin	h 620 .BE	GIN	1010 LDY Wright
:=6ET:VDUright	630	LDA #&080	1020 JMP KEYS
210 PRINT *Key to fire ";:fir	e 640	LDX #&000	1030 . DOWN
GET: VDUfire	650	JSR OSBYTE \ Read ADC	fo 1040 LDY #down
220 PRINT"ALL ok?": REPEATGX=GET: U	IT r fire co	ndition	1050 .KEYS
IL6%=89 OR 6%=78	660	TXA	1060 LDA #&08A
230 UNTIL6X=89	670	AND #&003 \ Mask off HI	
240 *FX4,0	its		1080 JSR DSBYTE \Put the ASCI
250 OSBYTE=&FFF4	680	CMP #4001 \ Test bit 1	I code into the keyboard
260 FORN=OTO2STEP2	690	BNE NOFIRE	1090 RTS
270 P%=%002	700	LDA #&OBA	1100 J:NEXT N
280 C OPTN	710	LDY #fire	1110 PRINT' "Save a machine code copy
290 .SETVEC	720	LDX 48000	(Y/N)?*
300 LDA #400E	730	JSR OSBYTE \ Insert a	FI 1120 REPEAT: 6%=6ET: UNTIL6%=89 OR 6%=7
310 LDX #&003	RE condit	ion	8
320 JSR OSBYTE \Enable ADC	e 740	RTS	THE TOOK OF THEIR POTHT SETUD A CHITA
vent	750 .NO	FIRE	1130 IF6%=89 THEN PRINT "FIND A SUITA
330 LDA #8010	760	LDA #&080	BLE AREA ON TAPE" : *SAVE "JOYKEY_OBJ" OD
340 LDX 44002	770	LDX #&001	02 0099 0D02
350 JSR OSBYTE \ Turn off	AD 780	JSR OSBYTE \ Read ADC	ch 1140 PRINT' To put JOYKEYS on line ty
Channels 3 and 4	annel 1		pe CALL SETVEC""To disconnect it type
360 SEI \ Don't interupt ju	st 790	TYA 1 Put the HI byte i	n *FX13,3 or BREAK"""On 'BREAK' CALL &D
yet	A	ARM ST.	02 to restart""On *FX13,3 type *FX14,
370 LDA &221 \Save event v	ec 800	CMP #&OIF \ Is the HI b	yt 3 DO NOT CALL""SETVEC to reconnect"
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\* useful for listing PROC & FN definitions & where used.

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March Issue

Vol. 1, No. 1.

**DEATHWATCH**, a superb arcade game that challenges you to use your skill to fight off enemy battleships, tanks and helicopters; BINGO, illustrating clever uses of the randomise function; BUBBLESORT routines: TESTS for function keys in machine code routines; a useful CASSETTE BUGS FIX for users with OS 0.1 . . . and many COLOUR and **GRAPHICS ROUTINES** to help you create a kaleidoscope of screen designs which you can incorporate into your own programs.



#### April Issue

KING KONG, a fast moving game in which you pilot a helicopter to rescue girls perched on the Empire State Building before killing Kong; GRAPHICS, a suite of colourful demonstration programs; NIM, a structural game of strategy; TOKENS, first steps in unravelling the Basic ROM; HOROSCOPES, a fun program with useful error-trapping routines; FORMATTER, an essential disc utility; DISASSEM, a full machine code disassembler; HEAT & LIGHT, two measuring and plotting programs.



#### May Issue

AIR STRIKE, a fast and furious arcade game that invites you to put your wits against maurading warplanes; Test your mental powers with PELMANISM; 25 ANAGRAMS for you to solve; CHARACTER, to generate vertical and inverted text; TELETEXT, animation in Mode 7, really brings the screen to life; LAB, a trio of programs to interface laboratory equipment; 10 programs to investigate the OSBYTE routine; BEEB, two joystick exercises; plus more COLOUR and GRAPHICS routines.



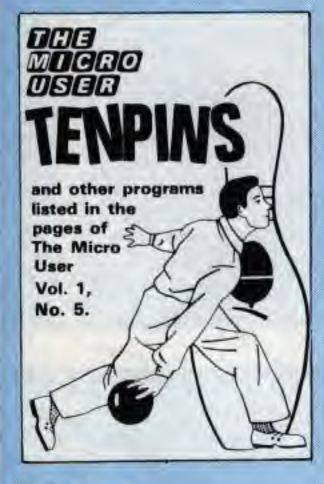
#### June Issue

SPACE PILOT, lost in space with dwindling fuel supplies, you must fight off repeated attacks from alien life forms. To replenish fuel, you have to perform a tricky docking manoeuvre, while to repair the inevitable damage you must land on a mountainous planet. NOMISM, you are a nomadic herdsman desperately trying to eke out a living on the plains of Africa. Can you survive drought, tsetse fly and other hazards? A game that also helps to teach geography. PLUS other listings from the June issue.

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#### July Issue

TENPIN, a highly entertaining simulation of Tenpin Bowling; SPACEPODS, Try to beat alien hordes; CUP, Exciting techniques to bring 3D graphics to the BBC Micro; SCRSAVE and CSRLOAD, Two programs to allow you to save and load screens to tape or disc; TEST and STEADY, A pair of programs to accompany the Beeb Body Building Course; BREAKFIX, Don't let the Break key destroy all your precious variables! FORMAT, Creates neater listings which are much easier to read.



#### August Issue

FRUITIES, driven by strange urges you climb the ladders of adventure to risk all in the gardens of unearthly frights. Can you survive all the terrors that await you, or will you, too, fall victim to the evil Fruities? A really superb game. ANIMATION, a suite of programs that show you how to really bring your screen alive - an essential part of our course on animation on the BBC Micro. CASDISC, The essential machine code downloader for your disc system; PLUS other listings from the August issue.



#### September Issue

ROBIN & MARIAN, a highlychallenging game in which you play the part of Robin Hood rescuing Maid Marian from the clutches of the Sheriff of Nottingham. GALACTIC INVADERS, an extremely well-written cross between two well-known arcade games. DFS BENCHMARKS, 14 programs to test out disc filing systems. ANIMATION, four programs to teach new techniques. TERMINAL, three programs to connect a BBC Micro to a mainframe. PLUS other listings from the September issue.



#### October Issue

FISHING, a compulsive simulation of a day's angling. JOYKEY, to convert your programs to joystick control. PENTEST, tests the Micro User light pen, and BELLRINGER, an amusing and musical way to use it. CONTOURS, an educational program with many uses. LINKs, two superb pieces of software to let BBC Micros talk to each other. CHESS, the winning entry in our June contest. PLUS six other programs from the pages of The Micro User, and all the listings from the first issue of Electron User.

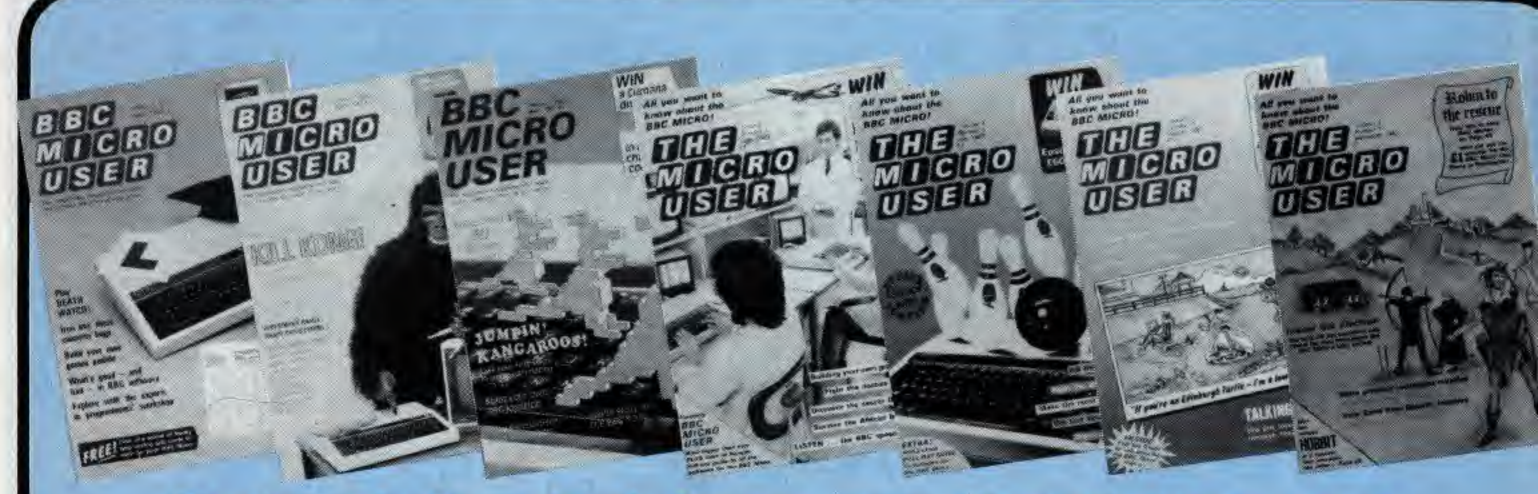
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# BASICODE

HOW many times have you watched your friend's computer do something, thought to yourself, "I'd like to do that on mine", and then realised that it would take a long time because of the sheer volume of retyping involved?

Some people have attempted to remedy this predicament.

The first approach I came across was a Canadian program which allowed an Apple II to read a Pet's tape (Basic only) enabling the Pet program to be put into the Apple with as much translation as possible.

It was a brave attempt and worked very well – except, of course Pet graphics don't match those of the Apple, the Pet has a timer whereas the Apple hasn't, and so on.

In other words, any decent program on the Pet will just not work on the Apple without considerable time and effort being spent on it.

A Dutch radio programme, Hobbyscoop, which looks at electronic developments, hi-fi, space research, communications and computers, decided in 1978 to try transmitting computer programs over the air.

This was a natural progression from their earlier experiments in slow-scan television and viewdata pictures over the radio.

In 1979 regular transmissions of computer programs for the Apple, Pet, Tandy and Exidy Sorcerer began to take place, but the low Baud rates (300 for some of the machines) and consequent long transmission times for these began to pall. And, of course, only one brand of machine at a time could be serviced.

A group of enthusiasts found an answer when they produced a standard Basic which could be read and written by various home computers.

This has now been rewritten to form a new and relatively powerful language known formally as NOS-Basicode-2 which can be used by more than 17 different machines. The language has been used regularly on the air since last January.

Hobbyscoop is transmitted on Hilversum 2 on the medium wave 747kHz (401m) on Sundays at 1810

#### It's a sort of all things to all machines type of language

GMT (1710 in the summer) and can be heard in England, especially in the South.

Since the program is also being received in many countries – and encouraging reports of excellent data capture have been heard from all of them – the computer part of the

#### By MAX PARROTT

programme also carries English explanations.

The question is, this is all very well, but how does it help? Well, Basicode can help you very much if you have access (maybe through friends) to a variety of machines.

A school or college with two or three brands of computer will probably benefit the most. A useful program can then be written which will, hopefully, work on all of them.

Basic commands such as ABS(), CHR\$(), GOTO, LOG(), DATA, RESTORE, TAN() and TAB(), all of which are handled in the usual way.

Those commands which tend to be very machine dependent, such as CLS (which has other forms on other machines) or A\$=GET (which is more usually GET A\$), are handled in subroutines, each specific to each machine but at a standard line number.

Thus in place of CLS your program would include the statement GOSUB 100. At line 100 the command appropriate to your machine is included (together with Return of course). This would be CLS on a BBC Micro or Tandy, HOME on the Apple, and so on.

These subroutines, of which there

are 12 standard ones, are all between lines 0 and 999 and are written out automatically in your machine when you run Basicode.

Your program can be saved to tape in the standard Basicode protocol which can be read by any other of the 17 machines on the market in the system.

These include the BBC Micro (Models A and B), Apple II, Commodore CBM 3008, 3016, 3032 (new ROMs) CBM 4016, 4032, 8032 and 8096, Commodore 64, Pet 2001 (old ROMs) and Vic 20, DAI Personal Computer, Exidy Sorcerer, OSI, IP-Computer, Philips P 2000, Sharp MZ80A, & K, SWTPC, Tandy TRS-80 Models I and III and the Videogenie.

The manual's description of the language is good, assuming you know Basic, so you will soon be programming quite happily in Basicode.

One improvement I would like to see someone undertake to write for Basicode is a set of standard high resolution graphics commands at standard subroutine line numbers.

This will need a lot of thought and a good knowledge of the capabilities of other machines so that a clever way of transmitting the details of these capabilities is found.

On the text side, Basicode presently assumes that a video displays consists of 24 lines of 40 characters, but requests that only 16 lines are used because many machines will only handle that number.

Clearly this approach to the lowest common denominator cannot be used for good graphics.

• Unfortunately at the present time Basicode 2 can only be obtained from Holland. We hope to announce price and UK availability in our next issue. A WINNING
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by Dereck Riddell

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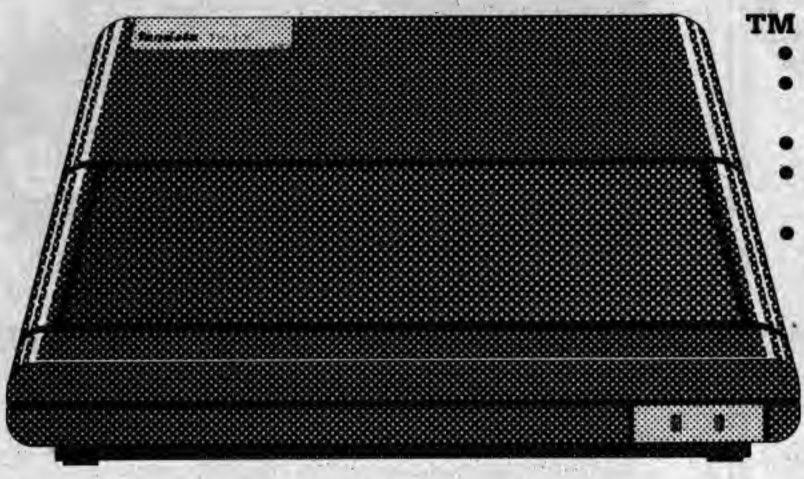
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#### The Edinburgh Turtle

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\*Please add £3.50 for P&P and £22.28 VAT.

#### From Page 35

The other commands make the relevant angler reel in and cast out and obey various instructions.

At the end of the game, the scores and total catches are presented in table form in Mode 7.

The program includes excellent graphics and sound effects.

#### **Program Structure**

10-130 Initialisation. Calculates fish feeding 140-640 habits. 650-830 Title page and instructions. Defines graphics and 840-1210 sounds. Draws picture of lake. 1220-1350 Sets up anglers. 1360-1400 Game starts. Game loop. 1410-1440 1450-1610 Game ends. Score table and opportunity to play again. 1620-1770 Subroutines which draw anglers 1-4 on screen. 1780-1870 PROCeast: casts out. 1880-1990 PROCcalctime: works out when an angler

2080-2320 2330-2450 2460-3170 3180-3240

3250-3390

2000-2070

instructions. PROCreelin: graphics and sound effects for reeling in. PROCbite: float 'goes under' - user given chance to strike - if successful produces graphics and sound effects of fish being caught-species, weight, points, calculated and displayed - casts out and calculates next

PROCgameloop: the

core of the program.

PROCinterrupt:

permits entry and

execution of

catch. PROChelp: prints a list of command words at the bottom of the screen. PROCtune: produces

the program's jingle.

Variables

number of anglers. ANGLERS: ANGLER(3,2): distance, depth and bait for each angler. ANGLER\$(3): name of each angler. utility array used in A0(9): calculating fish

caught. maximum weight; FISH(9,4):

> optimum distance, depth and bait; and points scored for each species.

names of each

FISH\$(9): species of fish.

the TIME when the **GAMEND:** game must end.

NCATCH(3): time of each angler's next catch (in terms of LOOPO - see lines 1410-1440).

OPTIMUM(2): the optimum distance, depth and bait.

RODPOS(3): graphics x co-ordinate for the handle of each angler's rod.

for each angler -SCORE(3,3): number of fish caught, total weight, points gained for the former, points gained for the

latter. utility variables NO,N1,S0\$, LOOP used for various 0,LOOP1 etc purposes

#### Gone Fishin' listing

will have next catch.

10 REM FISHING / A GAME FOR UP TO 4 PLAYERS 20 REM BY DANIEL J. BISHOP 30 REM VERSION 1.0 40 REM NEEDS BBC MICRO MODEL B 50 ON ERROR RUN 60 eFX11.0 70 DIM FISH\$(9),FISH(9 .47. ANGLER\$(3). ANGLER(3 .2).SCORE(3,3).OPTIMUM 21.NCATCH(3).RODPOS(3) ,A0(9) 80 DATA 269.525,781,1037 90 FOR LOOP0=0 TO 3

: KEAD RODFOS(LOOPO) :NEXT 100 DATA TENCH. CARP. RUDD .ROACH.CHUB.PERCH .BREAM, PIKE. GUDGEON ,STICKLEBACK

110 FOR LOSF0=0 TO 9 :READ FISH\$ (LOOPO) : NEXT

120 DATA 4500,8,9000,7 .1800.4,1800.3,3100 .5.1800.5.5800.9.9000

:READ FISH(LOOPO.0) ,FISH(LOOPO,4) ENEXT 140 REPEAT 150 FOR LOOPO=0 TO 3 140 FOR LOOP1=0 TO 3 170 SCORE (LOOPO.LOOP1)=0 180 NEXT 190 NEXT 200 NO=RND(3) : IF NO=3 THEN FISHED, 11=1 ELSE FISH(0,1)=0 210 NO=RND(3) : IF NO=3

.10,100.2,15.1

130 FOR LOOP0=0 TO 9

THEN FISH(0,2)=1 ELSE FISH(0,2)=0 220 NO=RND(5) : IF NO=4 THEN FISH(0.3)=1 :60T0 Z40 230 IF NU=5 THEN FISH 10.31=2 ELSE FISH(0.3)=0 240 NO=RND(3) 1 IF NO=3 THEN FISH(1,1)=0 ELSE FISH(1.1)=1 250 NO=RND(3) : IF NO=3

240 NO=RND(5) : IF NO=4 THEN FISH(1.3)=1 :6070 280

THEN FISH (1,2)=1

ELSE FISH(1,2)=0

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July issue of The Micro User.

270 IF NO=5 THEN FISH(1.3)=2 ELSE FISH(1.3)=0 280 NG=RND(3)

: IF NO=3 THEN FISH(2.1)=0 ELSE FISH(2.11=1 290 NO=RND(3)

: IF NO=3 THEN FISH(2, 2)=0 ELSE FISH(2,2)=1

300 NO=RND(5) : IF NO=4 THEN F15H(2,3)=1 :6070 320

310 IF NO=5 THEN FISH(2.3)=2 ELSE FISH(2.3)=0

320 NO=RND(3) : IF NO=3 THEN FISH(3.1)=0 ELSE FISH(3.1)=1

330 NO=RND(3) : IF NO=3 THEN FISH (3, Z) =0

#### From Page 99

ELSE F15H(3.2)=1 340 NO=RND (5) : IF NO=4 THEN FISH (3.3) =0 :80TO 360

350 IF NO=5 THEN FISH (3.3)=1 ELSE FISH(3.3)=2

360 NO=RND(3) : IF NO=3 THEN FISH(4,1)=1 ELSE FISH(4.1)=0

370 NO=RND(3) : IF NO=3 THEN FISH (4, 2)=1 ELSE FISH(4.2)=0

380 NO=RND(5) : IF NO=4 THEN FISH (4.3) =0 :60T0 400

390 IF NO=5 THEN FISH(4.3)=2 ELSE FISH(4.3)=1

400 NO=RND(3) : IF NO=3 THEN FISH(5.1)=1 ELSE FISH(5,1)=0

410 NO=RND(3) : IF NO=3 THEN FISH(5.2)=0 ELSE FISH(5.2)=1

420 NO=RND(5) : IF NO=4 THEN FISH(5.3)=0 :SOTO 440

430 IF NO=5 THEN FISH(5.3)=2 ELSE FISH(5.3)=1

440 NO=RND(3) : IF NO=3 THEN FISH(6.1)=0 ELSE FISH(6,1)=1

450 NO=RND(3) : IF NO=3 THEN FISH(6,2)=1 ELSE FISH(6.2)=0

460 NO=RND(5) : IF NO=4 THEN FISH(6.3)=1 :GOTO 480

470 IF NO=5 THEN FISH(6.3)=2 ELSE FISH(6.3)=0

480 NO=RND(3) : IF NO=3 THEN FISH(7.1)=1 ELSE FISH(7.1)=0

490 NO=RND(3) : IF NO=3 THEN FISH(7.2)=1 ELSE FISH(7.2)=0

500 NO=RND(5) : IF NO=4 THEN FISH(7.3)=0 :60TO 520

510 IF NO=5 THEN FISH(7,3)=2 ELSE FISH(7,3)=1

520 NO=RND(3) : IF NO=3 THEN FISH(8.1)=1 ELSE FISH(B.1)=0

530 NO=RND(3) : IF N0=3 THEN FISH(8.2)=1 ELSE FISH(8.2)=0

540 NO=END(5) : IF NO=4 THEN FISH(8,3)=0 :60T0 560

550 IF NO=5 THEN FISH(8.3)=1 ELSE FISH(8,3)=2

560 NO=RND (3) : IF NO=3 THEN FISH (9.1)=1 ELSE FISH(9,1)=0

570 NO=RND(3) : IF NO=3 THEN FISH(9.2)=0 ELSE F15H(9.2)=1

580 NO=RND(5) : IF NO=4 THEN FISH(9.3)=0 :6010 600

590 IF NO=5 THEN FISH(9,3)=1 ELSE FISH(9,3)=2

600 NO=1 :N1=1 : NZ=1

610 FOR LOOPO=U TO Y : NO=NO+FISH(LDDPO Al

: NI=NI+FISH(LOOPO ,21

: N2=N2+F1SH(LOOFO

,31 : NEXT

620 OPTIMUM(0)=INT (NO/10+0 .5)

.5) 640 OPTIMUM(2)=INT (N2/10+6

.51 650 MODE 7

660 PRINT TAB(15,9); CHR\$ (133); CHR\$ (141); "FISHING"

670 PRINT TAB(15.10): CHR# (133): CHR# (141): "FISHING"

680 PRINT TAB(6,12): CHR\$ (135):"A game for up to four peoble"

690 PRINT TAB(10.14): CHR\$ (133): "By DANIEL J. BISHOP"

700 PROCtune(1) 710 \*FX15.0

720 SO\$=GET\$

730 CLS :PRINT CHR\$ (133):

"INSTRUCTIONS"

740 PRINT :PRINT You may go fishing for up to 50 minutes. When the time limit is up the dame ends and the score is shown. Also. the came may be ended

FINISH" 750 PRINT "Other commands which may be used while the dame is in progress are: NEAR, FAR. TOP. BOTTOM.

by using the command

BREAD, WORM, MAGGOT and HELP. The default start values are always far, too and maggot."

760 PRINT

770 PRINT Several commands may be strung together 1060 VDU 23,238,16.4.12 ,in any order."

780 PRINT

790 PRINT "When your float goes down. hit the spacebar to try and catch the fish."

800 PRINT

810 PRINT "Use the spacebar to attract the

computer's attent ion, to speed up castino, to catch 630 OPTIMUM(1)=INT (N1/10+0 fish and to continue with the program."

820 \*FX15.0

830 S0\$=GET\$

840 MODE 5

850 ENVELOPE 1,128.11 ,-1,-2,5,50,5,60.0

,-1,-2,60,60

860 ENVELOPE 2,1,0.0,0 .0.0.0.2.0,-10,-5 ,120.0

870 VDU 19.1.4.0.0.0

880 VDU 19.2,7.0.0.0

890 VDU 19.3,2.0,0,0

900 VDU 24.0:160:1279:1023:

910 VDU 28.0.30.19.28

920 VDU 23,224,137,64 .20,42,21,64,21,40

930 VDU 23,225.6.6.14 .11,25.56,112,224

940 VDU 23,225.0.0.0.0

,128,128,192,224 950 VDU 23.227.224.255

.255.127.63.0.0.0 960 VDU 23,228,224,224

,224,192,128,0.0,0 970 VDU 23,229,0.0.24

,50,60,24,0,0 980 VDU 23,230,24,126

.126,255,255,126,126 .24

490 VDU -23, 231, 20, 62, 127 ,62,127.62.20.0

1000 VDU 23,232.0.56,124 .124,124,56.0.0

1010 VDU 23,233,24,60,60 .0.0.0.0.0

1020 VDU 23,234,24,48,48 ,48,48,16,16,0

1030 VDU 23,235,64,32,48 .48,48,48,96,0

1040 VDU 23,236.2,4.12 ,12,12.12.6.0

1050 VBU 23,237,192,192 0,0,0,0,0,0

.56,146,40,104,16

1070 MOVE 0,1024 :MOVE 0,400

:600L 0.1 :PLOT 65,1280,1024

\*PLGT 85,1280.400 1080 MOVE 0,400

:600L 0.3 :PLOT 85.0.160 :MOVE 1280,400 :PLOT 85,1280,160

1090 FOR LOOP0=0 TO 1279 STEP 5

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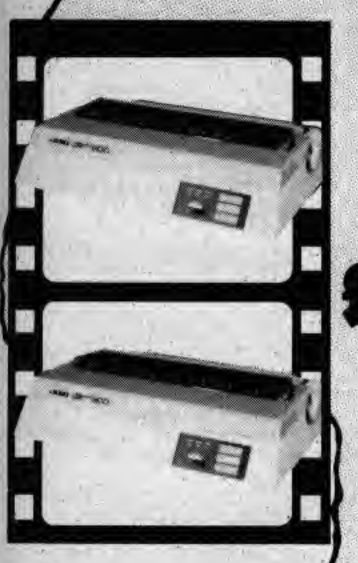
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From Page 100		ELSE ANGLER\$(LOOPO)=		THEN GOTO 1490		6COL 0,0
		LEFT\$(S0\$,9)	1600	UNTIL SO\$="N" DR SO\$=	1810	MOVE RODPOS(NO).300
1100 MOVE LOOPO.400	1310	ON LOOP0+1 GOSUB 1620		"NO"		:DRAW RODPOS(NO),700
:NO=RND(32)	100	,1660 ,1700 ,1740	1610			GCOL 0.2
:N1=RND(5)-1	-	ANGLER(LOOPO,0)=1		VDU 5	1830	IF NI=0
:MOVE LOOPO+N1.400+NO		:ANGLER(LOGPO,1)=1	1630	MOVE 224,296	100	THEN N1=600
:PLOT 85.L00P0+4,400	100	:ANGLER(LOOPO.2)=2		:6COL 0.2	7	ELSE N1=950
1110 NEXT	1220	PROCcast (LOOPO.1)		:VDU 225,226	1840	FOR LOOP1=0 TO 1500
	1340	PROCcalctime(LOOPO	100	:MOVE 224,264		:NEXT
1130 IF LOOP0=0	120	,1)		:VDU 227,228	1850	SGUND 0,-5,6.1
THEN NO=0	1350	NEXT	15	:MOVE 246,270	11.00	:SOUND 05.4.1
1140 IF LOOP0=1	1360	CLS	100	:6COL 0.0	1860	VDU 5
THEN NO-BZU		:PRINT "Good luck!"		: VDU 230		:MOVE RODPOS(NO)+100
1150 IF LOOP0=2	1370	*FX15.0		:MOVE 246,270	100	,N1
THEN NO=1177	1380	SO\$=INKEY\$ (300)		:6COL 0.2	1000	:VDU 237
1160 FOR LOOP1=0 TO 10	1390	CLS	100	: VDU 229	1.363	:VDU 4
1170 VDU 5	1400	TIME =0		:MGVE 270,258		ENDPROC
:6COL 0.3	1/1	:L00P0=1		:6COL 0.0	1880	DEF PROCealctime(NO
:MOVE RND(100)+NO	1410	REPEAT		:VDU 237	A	.N1)
,RND(80)+400	1420	PROCoamelogo	8	VDU 4	1890	LOCAL LOOPO.N3
:VDU 224.4	1430	L00P0=L00P0+1	N. CONT.	RETURN	1900	N3=1
1180 NEXT	1440	UNTIL TIME > GAMEND	1660	VOU 5	1710	FOR LOOPO=0 TO 2
1190 NEXT	2000	OR SO\$="FINISH"	1670	MOVE 480.294	1920	IF OPTIMUM(LOOPO) = ANGLE
1200 COLOUR 2	1450	CLS		:5COL 0.0	12.00	R(NO,LOOPO)
:PRINT "Welcome to		:PRINT "Game Over!"		:VDU 225,226		THEN N3=N3+1
Lake Beeb"	1460	PROCtune(0)	1997	:MOVE 480.264	1930	NEXT
1210 PROCtune(0)	0.00000	*FX15.0		:VDU 227,228	1	
1220 *FX15.0		NO\$=INKEY\$ (500)		:MOVE 495,270	1940	NCATCH(NO)=INT (N1+(1/N
1230 INPUT "How many players	2030	MODE 7		:6EOL 0.2		3*20*(RND(1)+0.5)))
".50\$		PRINT TAB(8.2):		:VDU 231	1950	L00P0=0
	1	CHR\$ (134): CHR\$ (141):	1680	VDU 4	1960	REPEAT
1240 ANGLERS=INT (VAL (50\$))	400	"FISHING SCORE TABLE"	1690	RETURN	1970	IF NCATCH(NO)=NCATCH(LO
: IF ANGLERS(1 OR ANGLER	1510	PRINT TAB(8.3):	1700	VDU 5	1.11	OPO) AND NOK ) LOOPO
S>4		CHR\$ (134): CHR\$ (141):	1710	MOVE 736.296	300	
THEN CLS	1.70	"FISHING SCORE TABLE"		:6COL 0.1		THEN NCATCH(NO) = NCATCH(
:PRINT "1-4 players	1520	PRINT		: VDU 225.226		N0)+1
only!"	ZUZV	:PRINT "NAME" . "FISH"		:MOVE 736,264	100	ELSE LBBP0=LBBP0+1
:6070 1230	4	."WEIGHT"."TOTAL"	What I	: VDU 227,228	1980	UNTIL LOUPO=ANGLERS
1250 CLS	70	:PRINT		:MOVE 753.270	1990	ENDPROC
1260 INPUT "How land (1-60)"	1570	FOR LOOPO=0 TO ANGLERS-1		:GCDL 0.2	2000	DEF PROCqumelooo
.50\$	1 7 7 73	PRINT ANGLER\$ (LODPO)		:VDu 232	2010	CLS
1270 N1=INT (VAL (SO\$))	1370	.: SCORE (LOOPO, O):		:MOVE 751.276	2020	L00P1=-1
: IF NI<1 OR N1>60	41.70	fish".:SCORE(LOOPO	1-14	:VDU 233		:REPEAT
TI MILL ON MINDO	100		1720	VDU 4		:L00P1=L00P1+1
THEN CLS	1550	.Z);" ""		RETURN	1/15	:UNTIL NCATCH(LOOP1)=LO
:PRINT "1-60 minutes	1330	PRINT TAB(10); SCORE(LOO		VDU 5	14.15	OPO OR LOOP1=ANGLERS-1
ouls, a con minares	100	P0.11;" pts".; SCORE(LOO	1-10-1	MOVE 992.296	2030	IF NCATCH(LOOP1)=LOOPO
		P0.3);" pts",:SCORE(LO0	1130			
:60TO 1260		PO.1)+SCORE(LOOPO		:6COL 0,1		THEN PROCHITE (LOOP1)
1280 GAMEND=6000*N1		,3);" pts"		:VDU 225.226	2040	*FX15.0
1290 FOR LOOP0=0 TO ANGLERS-1	A section	PRINT	173.0	:MOVE 992,264	3050	CAR-INVEVE (TAA)
1300 CLS	1000	NEXT		:VDU 227.228	100000	SO\$=INKEY\$ (300)  IF SO\$<>""
:PRINT "What is your		*FX15.0	113	:MOVE 1007.275	2000	Contract Con
name."	1980	PRINT		:6COL 0.0	2070	THEN PROCINTERRUOT
:PRINT "player ":LOOPO+	1 2 1	:INPUT "Do you wish	14.4	:VDU 232		ENDPROC
1;	420	to play again",501	7773200	VOU 4		DEF PROCinterrupt
: INPUT 50\$	1590	IF 50\$()"Y" AND 50\$()		RETURN	2070	INPUT "Who is that"
: IF SO\$=""	1,11	"YES"AND SO\$<>"N"		DEF PROCESSIONO, NII	1	-
THEN GOTO 1300	19 16	AND. 50\$()"NO"	1790	SOUND 1,1,200,12		



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#### Gone Fishin' listing

From Page 102	: NEXT	: NEXT	2720 MOVE N3-40,N4-40
	2300 PROCeast (NO. ANGLER (NO		:6COL 0,2
.SO\$	(10)	2540 N2=RND(3000)+500	:VDU 237
2100 SO\$=LEFT\$(SO\$,9)		:FOR LOOP1=0 TO N2 ,	:MOVE N3-40.N4-40
2110 LOOP1=-1	2320 ENDPROC	:NEXT	:6COL 0.1
:REPEAT	2330 DEF PROCreelin(NO	2550 60T0 2480	:VDU 237
:L00P1=L00P1+1	-,N1)	2560 FOR LOOP1=700 TO 440	
:UNTIL ANGLER# (LOOP 1) = 5	2340 IF N1=0	STEP -4	2740 GCOL 0.2
O\$ OR LOOP1=ANGLERS-1	THEN N1=600	2570 SOUND 115,100,0	· MOUF NT NA
2120 IF ANGLER\$ (LOOP1) () 50\$		. :SOUND 1,0,0,1	: VDU 235.4
	2350 GCOL 0.1	2580 NOVE RODFOS (NO) ,700	2750 FOR LOOP1=0 TO 9
THEN 60TO 2320	2360 VDU 5	:GCOL 0.1	
2130 NO=LOGP1	:NZ=RODPOS(NO)+100		2760 A0(LOOP1)=0
2140 CLS		2590 NEXT	TALLA LOW FOOL T-0 IN T
:PRINT "OK";	STEP -3	2600 NZ=100	2780 IF ANGLER (NO.LOOP2)=F15
:INPUT LINE SO\$	2380 SOUND 1,-15,100.0	2610 VDU 5	H(L00P1,L00P2+1)
2150 IF SO\$="HELP"		2620 FOR LOOP1=N1 TO 500	THEN AC(LOOP1) = AC(LOOP1
	:SOUND 1.0.0.1		1+1
THEN PROChelp	2390 MOVE RODPOS(NO),700	STEP -2	2790 NEXT
:60TO 2320	:DRAW RODPOS(NO).LOOP1	2630 SOUND 0,-1*RND(5)	2800 NEXT
2160 IF SO\$="FINISH"	2400 MOVE INT (N2) . INT (N1)	,100.1	2810 N1=A0(1)
THEN GOTO 2320	:600L 0.2	2640 IF N2)0	2820 FOR LOOP1=1 TU 9
2170 N1=ANGLER(N0,0)		THEN N2=N2-0.25	2830 N1=N1+A0(LOOP1)
2180 SO\$=SO\$+STRING\$(10	: VDU 237		:A0(LOOP1)=N1
, " "}	MOVE INT (NZ),	2650 N3=RND(20)+RODPOS(NO)+	2840 IF LOOP1=8 OR LOOP1=9
2190 N2=0	INT (N1)	INT (NZ)	
2200 IF INSTRISOS, "NEAR" 1 >0	:GCOL 0.1	:N4=RND(20)+LOOP1	THEN NI=NI+3
	:VDU 237	:N5=RND(20)	:A0(L00P1)=N1
THEN ANGLER (NO.0)=0	2410 IF N2>RDDPOS(NQ)	2660 GCOL 0,2	2850 NEXT
:N2=1	THEN NZ=N2-0.4	: MOVE NJ.N4	2860 NZ=RND(N1)
:6070 2220	2420 IF N1)400	2670 IF N5K9	2870 IF N2(=A0(0)
2210 IF INSTRISO*. "FAR"))0	THEN NI=NI-1.7	THEN VOU 224	
	2430 NEXT	:GCDL 0.1	THEN N2=0
THEN ANGLER (NO. 0) =1	2440 VDU 4	: MOVE NG.NA	:60TD 2970
: N2=1	2450 ENDPROC	:VDU 224	2880 IF N2(=A0(1)
2220 IF INSTR(SO\$, "TOP") >0	2460 DEF PROChite(NO)	2680 IF N5>=9 AND N5(18	THEN N2=1
	2470 IF ANGLER(NO.0)=0	THEN VOU 238	:60TO 2970
THEN ANGLER (NO.1)=1		:6COL 0,1	2890 IF N2(=A0(2)
:NZ=1	THEN N1=600	:MOVE N3.N4	THEN N2=2
:60TO 2240	ELSE N1=950	:VOU 238	:60T0 2970
		2690 IF N5=18	
2230 IF INSTR(SO\$, "BOTTOM")>	:VOU 5	THEN VDU 234	2900 IF N2(=A0(3)
FUEL SHEET COMMAND		:6COL 0.1	THEN N2=3
THEN ANGLER (NO.1)=0	:MOVE RODPOS(NO)+100	:MOVE N3.N4	:60TO 2970
: N2=1	,NI		2910 IF N2(=A0(4)
2240 IF INSTR(SO\$, "BREAD") >0	:VDU 237.4	: VDU 234	THEN N2=4
	2490 *FX15.0	:SOUND 0.2.4.3	:60T0 2970
THEN ANGLER(NO.2)=0	2500 SO\$=INKEY\$ ((RND(150)+1	2700 IF N5=19	2920 IF N2K=A0(5)
:60TO 2280		THEN VDU 235	THEN N2=5
2250 IF INSTR(SO\$."WORM")>0	01) 2510 15 504/144		:60TO 2970
THEN ANGLER (NO.2)=1	2510 IF S0\$()""	:0COL 0.1	2930 IF N2<=A0(6)
- :60TO 2280	THEN GOTO 2560	:MOVE N3.N4	THEN NZ=6
2260 IF INSTR(50\$, "MAGGOT"))	2520 MOVE ROBPOS(NO)+100	: VDU 235	
0	.NI	:SOUND 0,2,4,3	:60T0 2970
THEN ANGLER (NO. Z) = 2	:GCOL 0.2	7710 TE NE-00	2940 IF N2(=A0(7)
:60TO 2280		2710 IF N5=20	THEN N2=7
2270 1F N2=0	2530 NO-DNB(A)	THEN VOU 236	:60TO 2970
	2530 N2=RND(4)	:6C8L 0.1	2950 IF N2(=A0(8)
THEN SOTO 2320	: IF N2)1	: MOVE N3.N4	THEN N2=8
2280 PROCreelin(NO.N1)	THEN FOR LOOP1=0	:VDU 236	
2290 FOR LOOP1=0 TO 2000	TO 1500	:SOUND 0.2.4.3	

#### Gone Fishin' listing

#### From Page 105

:GOTO 2970 2960 N2=9 2970 NI=RND(FISH(N2,0)) 2980 FOR LOOP1=0 TO 2 2990 N3=RND(4) : IF N3>1 THEN NI=INT (NI/2)

3000 NEXT 3010 IF NIK1 THEN NI=1

3020 N3=INT ((N1/100)+0.5) 3030 PRINT ANGLER\$ (NO):

" caucht"

3040 PRINT "a ":FISH\$(N2) :PRINT "wt ":N1:"o :":N3+FISH(N2,4): "ots";

3050 SCORE(NO.0) = SCORE(NO ,01+1

3040 SCORE(NO.1) = SCORE(NO.

3070 SCORE(No.2)=SCORE(NO 3180 DEF PROChelo . 27+N1

3080 SCORE(NO.3)=SCORE(NO .31+N3

3090 \*Fx15.0

5100 SU\$=INKEY\$ (800)

3110 GEBL 0.1

:PLOT 0,-64.0 :VDU 5.235.4

3120 \*FX15.0

3130 SO#=INKEY# (300)

3140 PROCEAST (NO. ANGLER (NO (10)

3150 PROCcalctime(NO.LOOPO)

3160 CLB

This listing is included in this month's cassette tape. offer. See order form on Page 93.

.1)+FISH(NZ.4) 3170 ENDPROC

3190 CLS

: COLOUR 3

:PRINT "Commands:":

3200 COLOUR 2

:PRINT " NEAR FAR

TOP BOTTOM BREAD

WORM MAGGOT PINISH":

3210 \*FX15.6

3220 SO\$=INKEY\$ (2000)

3230 CLS

3240 ENDPROC

3250 DEF PROCture (NO)

3260 ENVELOPE 3.128.0.0

.0.0.0.0.12,-2,-1

,-2,126,106

3270 DATA 121.1,129.1,137

.1.145.2.145.2.145

.1,117,1,121,1,129 .1,137.2.137.2

3280 DATA 137.1.109.1.117

.1.121,1.129,2.129

,2,129,1,129,1,121

,1,117,1,109.1 3290 IF NO=0

THEN NO=11

: RESTORE 3280

3300 IF NO=1

THEN NO=22

:RESTORE 3270

3310 FOR LOOPO=1 18 NO

3320 1F L00P0=22

THEN N3=255

ELSE N3=2

3330 READ NI.NZ

3340 SOUND 0,3,3,N3

3350 SOUND 1.3.N1.N3

3360 FOR LOOP1=0 TO 300\*N2

: NEXT

3370 NEXT

3380 FOR LODP1=0 TO 2500

: NEXT

3390 ENDPROC

# M(I)(C)(R)(O)(G)(A)(M)(E)(S)

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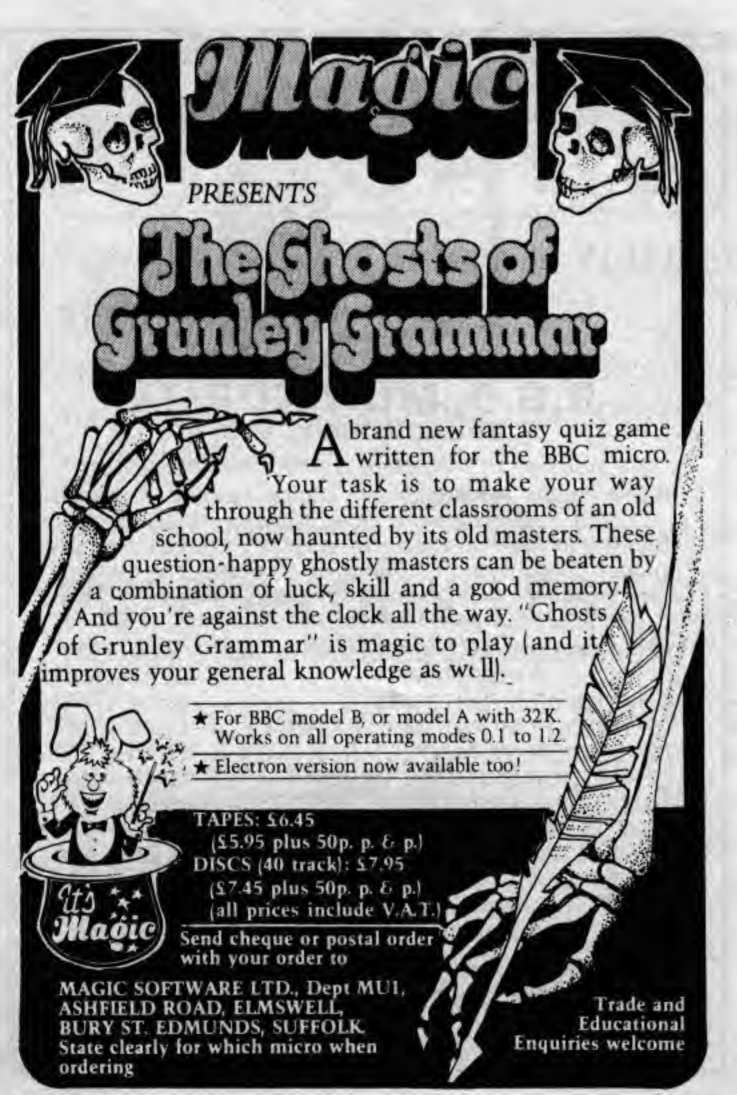
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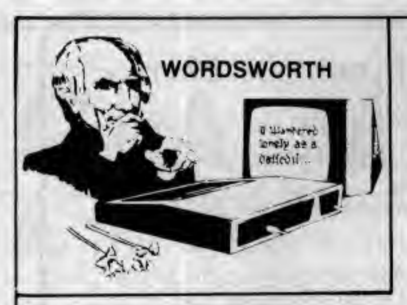
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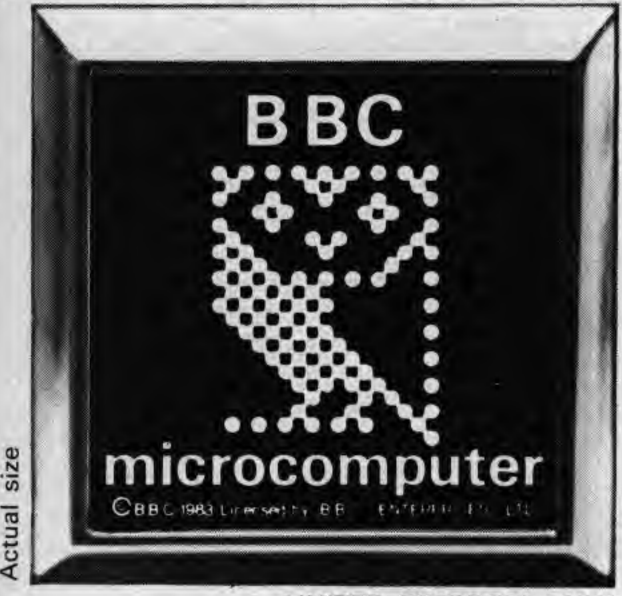
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#### CHESS LISTING

#### From Page 63 ,255,240,0 3160 VDU 23,234,255,255,255,255,255 ,240,0,0 3170 VDU 23,235,252,254,254,255,240 ,0,0,0 3180 VDU 23,255,255,255,255,255,255 ,255,255,255 3190 Fgnd%=81ack% 3200 OrigY%=704 3210 FOR OrigXX=0 TO 224 STEP 32 3220 PROCdraw\_row(OrigX%,OrigY%) 3230 DrigY%=OrigY%-64 3240 NEXT 3250 ENDPROC 3260 REM 4000 REM \*\* DRAW DNE ROW OF BOARD \*\* 4010 DEF PROCdraw\_row(OX%, OY%) 4020 REM alternate foreground 4030 Fgnd%=3-Fgnd% 4040 FOR I=1 TO 8 4050 PROCdraw\_square(OX%, DY%) 4060 0X%=0X%+128 4070 DYX=DYX+16 4080 NEXT 4090 ENDPROC 4100 REM 5000 REM \*\* DRAW A SINGLE SQUARE 5010 DEF PROCdraw square(X%, Y%) 5020 REM Invert foreground colour 5030 GCOL 0,Fqnd% 5040 Fgnd%=3-Fgnd% 5050 MOVE XX, YX 5060 VDU 224,225,226,227,228 5070 VDU 8,8,8,8,8,10 5080 VDU 229,255,255,255,230 5090 VDU 8,8,8,8,8,10 5100 VDU 231,232,233,234,235 5110 ENDPROC 5120 REM 5000 REM \*\*\* Draw the major pieces \*\*\* 6010 DEF PROCdraw\_pieces(Col%, X% , 42) 6020 PROCrook 6030 PROCknight 6040 PROChishop 6050 PROCqueen 6060 PROCking 6070 FROCbishop 6080 PROCknight 6090 PROCrook 6100 ENDPROC 6110 REM

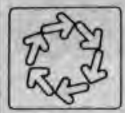
```
7020 PROCelear
 7030 REM shape
 7040 VDU 23,228,0,0,0,27,31,31,15
       ,15
  7050 VDU 23,229,0,0,0,215,248,248
       ,240,240
 7060 VDU 23,230,7,7,7,7,7,7,7,7
 7070 VDU 23,231,224,224,224,224,224
       ,224,224,224
  7080 VDU 23,232,15,15,31,63,63.31
       ,15,0
  7090 VDU 23,233,240,240,248,252,252
       ,248,240,0
  7100 REM highlight
  7110 VDU 23,236,0,0,0,0,64,64,64
       ,64
  7120 VDU 23,237,0,128,128,128,128
       ,128,128,128
  7130 VDU 23,238,192,64,95,32,48,0
       ,0,0
 7140 REM outline
  7150 VDU 23,243,0,0,31,36,32,32,16
       .16
 7160 VDU 23,244,0,0,248,36,4,4,8
 7170 VDU 23,245,8,8,8,8,8,8,8,8,8
  7180 VDU 23,246,16,16,16,16,16,16
       ,16,16
  7190 VDU 23,247,16,16,32,64,64,32
       ,15,15
7200 VEU 23,248,8,8,4,2,2,4,8,240
 7210 PROCdraw_piece
  7220 ENDPROC
  7230 REM
  8000 REM *** KNIGHT ***
  8010 DEF PROCknight
  8020 PROCclear
  8030 REM shape
  8040 VDU 23,226,0,0,0,0,1,3,3,7
  8050 VDU 23,227,0,0,0,0,0,0,192,240
  8060 VDU 23,228,15,31,31,63,63,63
       ,63,31
  8070 VDU 23,229,252,252,240,248,128
       ,192,224,240
  8080 VDU 23,230,31,31,15,7,7,31,31
       ,15
  8090 VDU 23,231,248,252,252,248,240
       ,248,248,240
  8100 VDU 23,232,15,63,127,127,127
       ,63,15,0
  8110 VDU 23,233,240,252,254,254,254
       ,252,240,0
  8120 REM highlights
  8130 VDU 23,235,0,0,0,0,0,0,0,64
  8140 VDU 23,236,0,0,0,0,0,0,128,128
  8150 VDU 23,237,192,64,96,32,0,0
       ,0,64
  8160 VDU 23,238,96,32,48,16,0,0,0
```

```
8170 REM outline
8180 VDU 23.241,0,0,0,1,2,4,4,8
8190 VDU 23,242,0,0,0,0,128,192,48
     ,12
8200 VDU 23,243,16,32,32,64,64,64
     .64.32
8210 VDU 23,244,2,2,12,4,120,32,16
8220 VDU 23,245,32,32,16,8,24,32
     ,32,16
8230 VDU 23,246,4,2,2,4,8,4,4,8
8240 VDU 23,247,48,54,128,128,128
     ,64,48,15
8250 VBU 23,248,12,2,1,1,1,2,12,240
8260 PROCdraw piece
8270 ENDPROC
8280 REM
9000 REM *** BISHOP ***
9010 DEF PROChishop
9020 PROCclear
9030 REM shape
9040 VDU 23,225,0,0,0,0,0,1,3,3
9050 VDU 23,227,0,0,0,0,0,128,128
     .0
9060 VDU 23.228.6.6,15,15,15.3,3
9070 VDU 23,229,96,224,240,240,240
     ,192,192,224
9080 VDU 23,230,31,3,3,3,3,7,7,7
9090 VDU 23,231,248,192,192,192,192
      ,224,224,224
9100 VDU 23,232,15,31,63,63,63,31
     ,15.0
9110 VDU 23,233,240,248,252.252,252
     ,248,240,0
9120 REM highlight
9130 VDU 23,236.0,64,64,96,0,0.0
9140 VDU 23,237,0,0,128,128,128,128
     ,129,192
9150 VDU 23,238,64,64,96,32,0.6,0
     ,0
9160 REM outline
9170 VDU 23,241,0,0,0,0,1,2,4,4
9180 VDU 23,242,0,0,0,0,128,64,64
      ,224
9190 VDU 23,243,9,9,16,16,16,12,4
      ,24
9200 VDU 23,244,144,16,8,8,8,48,32
9210 VDU 23,245,32,28,4,4,4,8,8,8
9220 VDU 23,246,4,56,32,32,32,16
      ,16,16
9230 VOU 23,247,16,32,64,64,64,32
      ,16,15
9240 VDU 23, 248, 8, 4, 2, 2, 2, 4, 8, 240
9250 PROCdraw piece
9260 ENDPROC
9270 REM
```

7010 DEF PROCrook

7000 REM \*\*\* ROOK \*\*\*

14150 REM adjust origin for next piece 10000 REM \*\* NULL CHARACTERS \*\* 12160 PROCdraw\_piece 14160 XX=XX+128 10010 DEF PROCelear 12170 ENDPROC 14170 YX=YX+16 10020 REM produce clear areas for 12180 REM 14190 ENDPROC 13000 REM \*\* BOTTOM OF KING AND QUEEN 10030 REM rook, knight and bishop 14190 REM 10040 FOR Chark=224 TO 242 15000 REM \*\* DEFINE PAWN-SHAPE \*\* 13010 DEF PROCroyal base 10050 VDU 23.Char%,0,0,0,0,0,0,0,0 15010 DEF PROCdef pawn 13020 REM DEFINE & CHARS FOR SHAPE 10060 NEXT 15020 REM main shape 13030 VDU 23,229,7,31,3,3,3,3,3,3,3 10070 ENDPROC 15030 VDU 23,224,0,0,0,0,0,1,3,7 10080 REM 13040 VDU 23,229,224,248,192,192,192 15040 VDU 23.225.0.0.0.0.0.128.192 11000 REM \*\*\* QUEEN \*\*\* .192,192,192 , 224 11010 DEF PROCqueen 13050 VDU 23,230,7,7,7,7,15,15,31 15050 VDU 23,226,7,3,1,7,1,1,3,3 11020 REM DEFINE 4 CHARS FOR HEAD , 53 15060 VDU 23,227,224,192,128,224,128 11030 VDU 23,224,0,0,0,0,1,3,3,7 13060 VDU 23,231,224,224,224,224,240 ,128,192,192 11040 VDU 23,225,0,0,0,0,128,192,192 ,240,248,252 15070 VDU 23,228,7,7,15,31,31,31,15 ,224 13070 VDU 23,232,63,63,127,127,127 11050 VDU 23,226,63,63,31,15.7,7,3 .63,31,0 15080 VDU 23,229,224,224,240,248,248 13080 VDU 23,233,252,252,254,254,254 .248,240,0 11060 VDU 23,227,252,252,248,240,224 ,252,248,0 15090 REM highlight 13090 REM DEFINE 3 CHARS FOR HIGHLIGHTS ,224,192,192 15100 VDU 23,230,0,0,0,0,0,0,0,0,192 11070 REM DEFINE 2 CHARS FOR HIGHLIGHTS 13100 VDU 23,236,0,0,0,0,128,128,128 15110 VDU 23,231,128,0,0,0,0,0,0,128 11080 VBU 23,234,0,0,0,0,0,128,0,0 ,128 15120 VDU 23,232,128,128,192,64,96 11090 VDU 23,235,168,0,64,192,128 13110 VDU 23,237,128,192,64,64,64 ,0,0,0 ,128,0,0 ,64,32,32 15130 REM outline 11100 REM DEFINE 4 CHARS FOR OUTLINE 13120 VDU 23,238,32,48,48,24,24,0 15140 VDU 23,233,0,0,0,0,1,2,4,8 T1110 VDU 23,239.0.0.0.1,2,4,4,56 .0.0 15150 VDU 23,234,0.0,0,0,128,64,32 13130 REM DEFINE 6 CHARS FOR DUTLINE 11120 VDU 23,240,0,0,0,128,64,32,32 ,16 13140 VDU 23,243,24,32,28,4,4,4,4 ,28 15160 VDU 23,235,8,4,6,8,6,2,4,4 11130 VBU 23,241,64,64,32,16,8,8,4 15170 VDU 23,236,16,32,96,16,96,64 13150 VBU 23,244,24,4,56,32,32,32 ,32,32 11140 VDU 23,242,2,2,4,8,16,16,32 ,32,32 15180 VDU 23,237,8,8,16,32,32,32,16 13160 900 23,245,8,8,8,8,8,16,16,32 ,32 , 15 11150 PROCroyal base .64 15190 VDU 23,238,16,15,8,4,4,4,8,240 11160 PRECdraw piece 13170 VDU 23,246,16,16,16,16,5,8,4 15200 ENDPROC 11170 ENDPROC 15210 REM 13180 VBU 23,247,64,64,128,128,128 11180 REM 16000 REM \*\*\* DRAW A PAWN \*\*\* 12000 REM \*\*\* KING \*\*\* ,64,32,31 16010 DEF PROCdraw pawn (Col %) 13190 VDU 23,248,2,2,1,1,1,2,4,248 12010 DEF PROCking 16020 REM select position and colour 12020 REM DEFINE 4 CHARS FOR HEAD 13200 ENDPROC 16030 MOVE OrigXX,OrigYX 12030 VDU 23,224,0,1,3,3,1,1,3,7 13210 REM 16040 GCOL 0,Col% 12040 VDU 23,225,0,128,192,192,128 14000 REM \*\*\* DRAW A PIECE \*\*\* 16050 REM draw shape 14010 DEF PROCdraw piece ,128,192,224 16060 VDU 224,225,8,8,10,226,227,8 12050 VDU 23,226,31,31,15,15,7,7,3 14020 REM select colour, move to start ,8,10,228,229 14030 GCOL C,Col% 16070 REM highlight 12060 VDU 23,227,248,248,240,240,224 14040 MOVE XX.YX 15080 GCOL 0,3 ,224,192,192 14050 REM draw shape 16090 VDU 8,11,11,230,8,10,231,8,10 12070 REM DEFINE 2 CHARS FOR HIGHLIGHTS 14050 VDU 224,225,8,8,10,226,227.8 .232 12080 VDU 23,234,0,0,128,128,0,0,0 .8,10,228,229,8,8,10,230,231 16100 REM outline ,8,8,10,232,233 16110 MOVE GrigXX.OrigYX 12090 VDU 23,235,96,0,64,64,192,128 14070 REM change to white for highlight 16120 GCOL 0,1 14080 GCOL 0,3 ,128,0 16130 VDU 233,234.8,8,10,235,236,8 12100 REM DEFINE 4 CHARS FOR OUTLINE 14090 MOVE XX.YX ,8,10,237,238 12110 VDU 23,239,1,2,4,4,2,2,4,24 14100 VDU 9,234,8,10,235,8,10,236 16140 REM re-position for next pawn ,8,10,237,8,10,238 12120 VDU 23,240,129,64,32,32,64,64 16150 OrigXX=DrigXX+128 14110 REM now cyan for outline ,32,24 15150 OrigY2=OrigY2+16 12130 VDU 23,241,32,32,16,16,8,8,4 14120 SCOL 0,1 16170 pawns\_drawn=pawns\_drawn+1 14130 MOVE XX.YX 15180 ENDPROC 12140 VDU 23,242,4,4,8,8,16,16,32 14140 VDU 239,240,8,8,10,241,242,8 16190 REM ,8,10,243,244,8,8,10,245,246 ,32 16200 REM \*\*\*\* End of program \*\*\*\* 12150 PROCroyal base ,8,8,10,247,248



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# MICRONAIL

DEAR Micro User,

PROCletter: PROCname of writer: END

DEFPROCletter: I am getting a little tired of hearing the cries of the inane structuralist whenever programming comes to the fore.

It seems that there are two sets of programmers at large, those who shudder at the thought of using anything but a PROC statement, and those, possibly reared on "inferior" Basic, who fill their programs with GOTOs and GOSUBs like they were confetti.

An analysis of which technique is the better has led me to the following conclusions.

The all-GOTO approach is obviously incapable of being used in long programs as you need to keep checking where the program is going next . . . it can end up like Spaghetti Junction in the listing.

Now the all-PROC man is just as foolish, as he will swear that under no circumstances must anything other than a PROC be used. Ten years with a ZX81 is the usual punishment. (Your faint-hearted micro user of the August 1983 edition appears to have encountered such a fellow.)

To use PROCs ALL the time is, I have found, totally beyond

# PROCede with caution when spurning GOTO

reason.

I have written this letter in such a manner, where there is no need to have used any PROCs... as you can see they clog up the visual running order and one has to check all the DEFPROCs to see what the actual program looks like.

In the end you are going back and forth through the program as if you'd used GOTOs in the first place.

Also having to use three commands instead of one (PROC, DEFPROC and ENDPROC or GOTO) is a waste of vital program space, and in a game like your King Kong (April issue) can even lead to "No room."

Now from personal programming experience just hear this: I am currently writing a piece of software and had written the entire "order" of the program in one line of PROCs, like the top of this letter, and was then defining each PROC in turn.

However, when I came to change mode in a PROC I got "Bad mode". So I then put the

mode changes in between the PROC statements.

OK so far. But then I had to use the VDU5 command, and overlap several shapes in different colours. Because it was used inside a PROC definition it now refused to either change mode OR go into VDU5.

If I were to put the VDU5 outside the PROC, I'd have had to split one PROC into two. The situation was obviously hopeless. PROCs had let me down.

Is this usual for them to "refuse" certain commands? My remedy was to scrub the "extra" line I'd used at the start for all the PROCs, which was gradually getting longer and longer, and all the wasteful DEFPROCs and ENDPROCs!

Now I could change mode whenever I felt like it, and use VDU5. However, not wishing to be an extremist, I included a few PROCs that were necessary, as they did repetitive actions.

I never use a PROC for the

sake of it, like some seem to do.

This time I only use them for time loops, etc (for example PROCt(500)). And as for GOTOs, they are excellent at handling inputs – if the input doesn't equal 'Yes' or 'No', GOTO the line where it asks the input question again, for instance.

I've never had any problems with them at that level.

The point is not to swear by any method, but to use either command in its proper place. Both are necessary. That is why both are in the Basic.

Why do you think GOTOs and GOSUBs are in, otherwise, Mr. Structuralist? ENDPROC DEFPROCname\_of\_writer

- Christopher Hester, West Yorks.

• The reason mode change won't work inside the PROC definition is that it would destroy the basic stack which is situated just below HIMEM.

As to your query about VDU5, the answer is that we don't know why it won't work for you. It does for us!

# The speedy one

I HAVE recently become interested in machine code for the BBC Micro.

I have now managed to attain a decent standard in programming machine code and can use Mode 7 graphics, but have found it very difficult to use machine code graphics in the hi-res modes without the use of the OS, which is too slow.

Could you do a series of articles on machine code graphics in hi-res modes without using the OS and also incorporate sound without the OS?

Finally, I would like to add

## Take the blue viewpoint

WHEN using Mode 0 I suggest readers change the colour of the background to white and the foreground to blue by using VDU19 to redefine the white and black, as it is much easier to read and better for the eyes than the normal Mode 0.

It's great to be able to use the sound facility but often in arcade type games the volume is much too high even with a large book over the speaker – and it's a shame to switch it off.

Why can't the games writers allow you to change the volume or at least turn it down?

Many schools, including mine, have both a BBC and a 380Z Research machine. Is there any way in which you can use the 380Z disc drives with the BBC without it costing too much?

Can you recommend an efficient compiler?

And, finally, is a Cobol version for the BBC likely to appear in the near future? - Simon Taurins, Llanelen, Gwent.

If you open up your BBC
 Micro you will find in the
 bottom left hand corner a

printed circuit board on which is a small blue plastic block. If you examine this you will find there is a small screwdriver slot – this is a volume control and may be used to turn the volume down.

As to your second question, we know of no one using the BBC disc drives with the 380Z research machine without it costing too much.

There is as yet no full compiler for the BBC Micro, but Acornsoft are working on Cobol for the Beeb. No release date has been announced.

# MICROMAIL

From Page 113

that I feel your article on King Kong was a little trivial. When writing an arcade style game in Basic it is usually far faster if most of the program is written in a less structured manner.

Contrary to popular belief, the GOSUB command on the Beeb is faster than the PROC command.

Also why waste memory making a PROC for slowing down when a FOR ... NEXT loop can be used?

The PROC uses a lot of memory to be defined and then the actual call is large too. - Barry Wakelin, Greatham, Hants.

 A machine code course which will cover your requirements is currently being written for us.

It will cover most of the points you require, as will Acornsoft's forthcoming book "Creative Assembler".

The author of King Kong thoroughly agrees with you. After all the object of the exercise was to produce an enjoyable, exciting game, which he achieved.

Having said that, some still prefer us to publish structured programs – they're easier to debug!

# In praise of tape

I WRITE to defend the BBC Micro's much-criticised cassette system, and hope my experiences will be of help to readers.

I have the Model A with the 0.10 OS. This, together with the fact that I use a combined radio-cassette with twin speakers, is generally considered to be a bad choice.

However, I previously used a 7-pin Din with two 3.5mm jack plugs, and found I could only load programs – sometimes unsuccessfully.

I later bought two 5-pin Din

#### Cassette specifications

ACORN Computers have asked us to pass onto our readers their following reply to a letter "indirected" through Micromail:

THE specifications of the cassette interface of the BBC computer, and for reference our data recorder, are as follows:

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Output impedance < 1k

Input impedance > 100k ohms

Output level nominal 200mV P-P

Dynamic input range nominal 50mV - 5V P-P

BBC Data Recorder

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ohms
Input impedance = 40k

Output level nominal

275mV RMS
Input signal range 6mV –
200mV RMS

We were well aware during our work on the BBC computer design that people would wish to use many different types of casette recorder with their computers and that they would need some means to test and set the correct level.

After much thought it was decided not to provide the signal level specification, as it was felt that this would cause some confusion with a large number of our customers (with particular problems caused by figures given for various recorders in dB,RMS or peak-to-peak values).

Instead it was decided to provide the section on the beginning of the Welcome cassette in the hope that people would be able to adjust the volume controls of their recorders to set the correct level.

This was based on the observation that the cheapest recorders always seem to work once the correct signal levels have been set. — Mike Bicknell, Customer Service Manager, Acorn Computers.

from being overpriced it is underpriced and we can see little chance of its price coming down in the future, unless some of the High Street stores start discounting.

The low profit margins of the BBC Micro make that unlikely.

Sprites bear some resemblance to user defined characters but are far cleverer beasties.

# Rampant robot

MAY I be the millionth person to congratulate you on the high quality of your excellent magazine.

Inspired by your review of "Countdown to Doom" the adventure game by Acornsoft, I bought it.

Now I know that one gets a crib sheet with the game but I'm absolutely stuck.

Even with their cryptic clues, I have been unable to deactivate the robot.

When I bought my Beeb I was determined not to become addicted to playing games, but would get down to the finer parts of programming.

Anyway, you have been indirectly responsible for my predicament, so I wonder if you will publish this plea for help. – M.B. Hollands, Warminster, Wiltshire.

 If any reader who knows how to de-activate the robot would write to us we'll pass the replies to Mr Hollands.

that the Commodore 64 is almost half the price, I can't believe that the Beeb is twice as good.

trifle overpriced at £400. Now

phics, I want a machine that

eventually I could use as a word

processor - not to mention

educational software for the

However the Beeb looks a

kids.

The Memotech MTX512 looks good too from what one can see from the pre-release reviews.

How will it shape up next to the BBC? How much longer can Acorn (or is it the BBC?) keep the price so high?

Do you expect the price to drop - say before Christmas?

On a different tack, are "sprites" and "user-defined" graphics the same animal? - Martin Crawley, Isleworth, Middlesex.

 The BBC Micro is worth every penny you pay for it. Far

# Way with strings

CAN you help me with this problem please? I always compile an index page for my discs which is !BOOTed.

The page shows names in full, but when a program is

plugs, and can now load and save perfectly.

I use TDK ferric oxide tapes

– the cheapest – and have never
failed to load or save programs.

Not only that, but the radio/ cassette can be at any volume, either minimum or maximum.

The tone control also makes no difference to loading or saving.

I have also found that I cannot load or save programs with the more expensive chromium dioxide tapes. - Ewan MacLeod, Stewarton, Ayrshire.

# Overpriced at £400?

I AM going to buy a micro in the near future. At the moment I am looking at the BBC Model B

Apart from its excellent gra-



#### COMMUNITY

Community falls into the category of strategic games. You take the role of Lord of the Manor and must deal with a wide range of hardships from starvation to murder at the hands of a ruthless bank manager. The program is based around the classic "Kingdom" game, including four types of crop, four types of animal, six possible weather conditions, a market and numerous natural (and unnatural) disasters.

Model B Price £6.90

#### **ULTIMA-FILE**

This program is an invaluable aid to your collection whether your interests lie at home or in the office. ULTIMA-FILE will handle your current filing system. Useful for keeping records of anything from telephone numbers to stock lists. Includes an alphabetical sort.

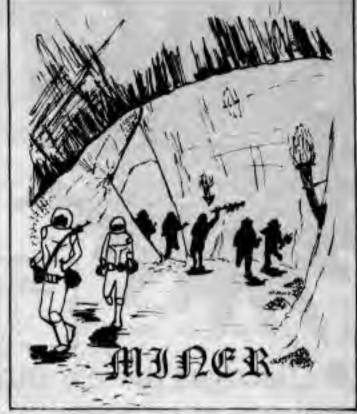
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#### MINER

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#### LIFE

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\*

# MICROMAIL

#### From Page 114

selected the program CHAINS the first seven letters.

Recently I bought an RX-80

Epson printer.

It would be much more convenient to LOAD from the disc as I often have to edit the programs before running, for example, I keep letterheads on the disc.

But I cannot replace CHAIN by LOAD - it prints just syntax error. There must be a way of overcoming this. - R.Y. McNulty, Northampton.

 Unfortunately you can CHAIN a string but you cannot LOAD it, so CHAIN A\$ will work but LOAD A\$ will not.

Believe it or not, our editor came to the rescue. Set up a function key with the OSCLI routine that contains "LOAD" + A\$, then "press" that key with a \*FX138. The User Guide contains the details, OS 1.0 and above.

We're going to be giving full details in a future article describing an interesting disc

#### Building the Buggy

THE review by Mike Cook in The Micro User in August this year compares the Edinburgh Turtle to the Economatics/BBC Buggy, which is constructed using elements of Fischertechnik of which we are the manufacturer.

While the article may make a number of points concerning the technical applications of a Buggy about which we are not able to comment, we would like to make a point regarding a statement made on the first page of the article.

Mr Cook says: "In contrast 10 the precision engineered Turtle, the Buggy gives the impression of being made from a child's construction set which it was!"

Fischertechnik may well be designed for use by children, but to dismiss it as a simple child's

toy is unfair, to say the least.

Fischertechnik parts are manufactured to the highest standard and most precise tolerances.

The kits are used widely in schools and universities as a teaching aid for CDT studies and even in industry where they are used to test design principles and layouts at a very high and precise level.

Fischertechnik was chosen for use in the BBC Buggy after careful consideration by the BBC, the MEP and Economatics, the ultimate manufacturers of the whole Buggy, only after we were able to prove to everyone's satisfaction that Fischertechnik can maintain the precision required for an instrument such as the Buggy.

The Edinburgh Turtle is designed and built in an entirely different manner to the BBC Buggy.

One of the important points about this is that it is to be constructed by the purchaser himself, and this in itself is a valuable part of the exercise.

Some of the problems experienced by Mr Cook are quite possibly the result of construction from the kit, and resolving these would be an important part of the exercise for a purchaser of the BBC Buggy.

To sum up the BBC Buggy, being constructed from Fischertechnik, is not only engineered with great precision, but also allows the purchaser to use his own experience in further developing his capabilities. -

Martin Thomas, marketing manager, Artur Fischer (UK) Ltd.

 A review is a record of the impression gained of a new product, not a free advertisement. We have a duty to our readers to explain how the product comes across in an unbiased yet entertaining manner.

I stand by the decision to review the two buggies in one article as I do not think that there will be many schools who will be able to purchase both and so, by definition, they will be rivals.

The number of points that "need clearing up" seem mostly to agree with what I said, except that they are couched in glowing salesman-like terms, but let me clarify where we differ.

The software supplied with the BBC buggy was, in my opinion, quite poor. This was the result of over-production. The programs promised more than they delivered.

They were confusing to operate and when I finally worked it all out I was left with the feeling, "Oh is that all it does".

This was also the opinion of about 10 teachers to whom I showed it.

I know it would have been easy to drive the buggy with a background task, so why was one of the programs not constructed to demonstrate this? You seem to think the teachers incapable of understanding it would be capable of writing it!

The shortfall in the rotation was not due to faulty construction, as it was cumulative. Therefore after several rotations it was 180 degrees out.

When the test program unwound it however, the over rotation in the other direction cancelled this out and the Buggy ended up pointing in roughly the correct direction.

I did try to remove the bumper but it would not be removed, it just went limp and floppy.

The buggy had been assembled by a post-graduate student teacher, so I suppose that children will do better.

None of the teachers who saw the buggy in action were impressed with it. I think the trouble is that, like the software. it promises more than it delivers.

Mike Cook

#### No link

I HAVE a BBC Micro at home and one at my business.

I would be grateful if you would advise me of the most economical method for transferring the contents of discs between one and the other by telephone.

The user manual hints that both Prestel and Econet add-on units will do this, but the details are not specific. - D.A.G. King, Wrotham Heath, Kent.

 Prestel or Econet both involve a type of downloading, but not of the sort you require.

As yet there is no method of transferring programs directly from one micro to the other via the telephone.

### Specialist groups

THE British Primary Health Care Group is anxious to help co-ordinate the efforts of all those who are finding uses for BBC computers in general practice and primary care.

We hope to try and prevent the inevitable duplication that will occur, by setting up a subgroup to run a medical software library, assist novices, and run meetings around the country.

The library programs will be available free to members. Typically they will be small practice accounting packages, morbidity analysers, rotas, and small databases for vaccination recall. Membership will be £6

a year including bi-monthly newsletter.

Anyone interested in joining, or more importantly, participating in this group, please contact: Dr R.H. Board, BBC Group Organiser, Carisbrooke House, Stockleigh Road, St. Leonards on Sea, E. Sussex TN38 OJP. - Dr N. Robinson, PHCG secretary.

 Nice to hear of the formation of a specialist user group. If anyone has formed any other special groups (or wants to) please let us have details.

# MICROMAIL

# DFS changes

I HAVE read with interest your review of disc filing systems in the September issue of The Micro User. I would like to thank Jim Notman and Chris Martin for the fair way in which they both treated the subject.

I would, however, like to point out that the Amcom DFS that was reviewed was one of a very early batch and certain important aspects have been considerably improved since the review was carried out.

The most significant change to the Amcom DFS has been the removal of the heavy error checking while handling random access files to bring it into line with other disc filing systems presently available.

This has allowed for considerable increases in the speed of the system.

When the DFS was originally conceived we considered including an \*ACCESS command, but concluded that it could be dangerous to allow the global locking and unlocking of files indiscriminately, therefore the \*ACCESS command was omitted.

However due to popular demand we have now included this command in the Amcom DFS.

The random access file handling routines have also been tidied up somewhat, for instance the OSGBPB calls now function in a standard manner (including OSGBPB 8 which Jim Notman so observantly noticed was missing).

Locked files can now be read into memory, so Wordwise will now function happily with this DFS (the reduction in error checking has also greatly speeded up saving and loading

of Wordwise files).

This DFS can also handle up to five open files in the same manner as the Acorn DFS.

\*COPY is, and always has been, able to copy files from more than one directory at once. For instance all files beginning with a "W" may be copied regardless of their directory by typing \*COPY 0 1 #W\*.

The Amcom DFS can \*RUN a program from a different directory without the full file specification although in some circumstances the file name may need to be in inverted commas to avoid ambiguity with other commands.

The reason \*CAT does not give an alphabetical listing of the files on the disc is because with page set at &1500 as opposed to Acorn's &1900 there is no longer space to alphabeticalise the file names, especially in extended mode

where there are up to 63 file names.

We believe that an extra 1k of user memory is more important than having the catalog in alphabetical order.

Finally if anyone who purchased an early version of this DFS would like to have it exchanged for the current version, please contact our customer service department for a replacement. – Kevin Gibson, Technical Director, Pace Software Supplies.

#### Anon ...

JUST a minor moan. I wrote your last two games of the month – Fruities and Robin and Marian but you didn't print my name on either of them. Yours sincerely –

Sorry about that, but our typesetting machine just won't print Still thanks for the games!

And finally, with tongue firmly in cheek . . .

Dear Trev

I write to you in pain, a convalescent newly-emerged from a hospital bed like a butterfly from a chrysalis (or a bluebottle from rotting meat, as Andrea might say).

It was nothing serious, just one of those silly accidents. I was up in the spare room "playing" with my Beeb (as A would put it), running a rather nasty games program called Vet in which you have to catch and neuter cats before they breed and overwhelm you.

I was trying to take the cassette out of its player and I knocked the case over the other side of the table.

Without thinking I went to get it and tripped over the Beeb's electric flex which A had tidied up earlier without telling me.

The result was two broken fingers on my left hand, a couple of cracked ribs and a nasty bang on the head. A found me unconscious on the floor.

### Day the Beeb struck back

She says that she left me for a while because she thought I was worshipping the Beeb, but I don't believe her.

Anyway, the result was a couple of days in the local general hospital for observation and it was not without incident. Despite being groggy I was sitting up in bed trying to read The Micro User, fascinated by the way the listings were scrolling, and a nurse saw what I was reading.

"Oh, are you one of those microchip people who're going to put us all out of work?" she asked.

Before I could reply she stuck a thermometer in my mouth, took my pulse and walked away saying, with a most un-Nightingale smirk, "Well, get your computer to take you to the loo, then."

Actually she was quite nice, which is more than I can say for

Andrea. Apparently she'd warned the doctors that I might suffer from withdrawal symptoms, as I was addicted to the Beeb.

This probably explains some of the funny looks I kept getting from the nurses. And it didn't help when A visited.

"Here's a couple of things for you, may help you a bit, avoid you going 'cold turkey'," and she handed over a pocket calculator and a magazine on computers which had nothing to do with Beebs.

"They'll keep you from missing your thing," she explained and with these alarming words (remember I was still groggy) she announced that she was off to an emergency bell ringing practice.

"Ask not for whom the bell tolls", she said cheerily, by way of parting, "it might be tolling for you, yet". After she'd gone I had a nightmare about A lending Beeb to my horrible nephew Nigel, he of the inquisitive mind and ever-ready screwdriver.

Remember what he did to his grandad's wheelchair that time? He was never the same man.

It was a relief when I woke up in my hospital bed, though I was in a cold sweat, which one of the nurses misinterpreted, so I was kept in for an extra day.

Anyway, I'm out now and I've got some time off work, which I intend to devote to my Beeb, though it's hard typing with one hand.

See you soon

Cheers, Bob.

P.S. Don't tell Andrea, but the nurses heard her talking about bell-ringing and promptly christened her Death Nell. I must send them a box of chocolates.

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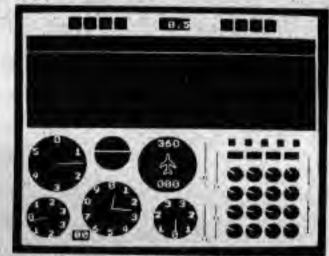
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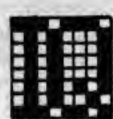


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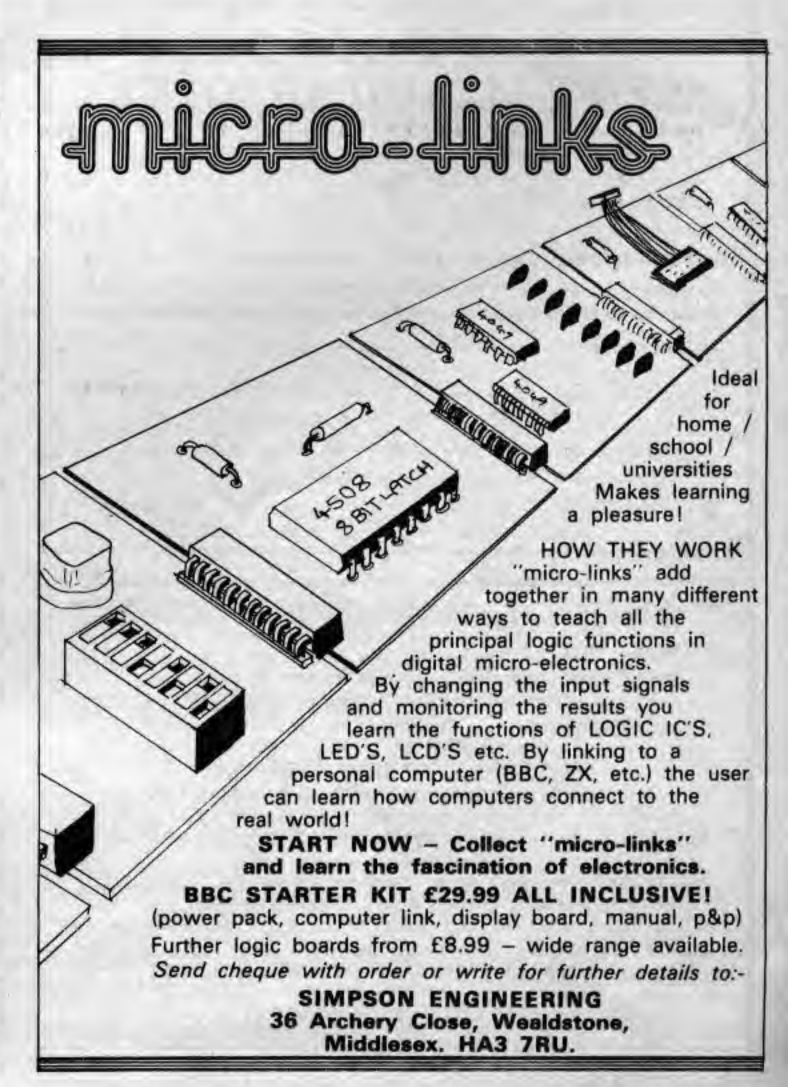
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ADVE	פווח	EKO INDE	N.
3D Computers	33	Micro Power	11.30
Aerospace Developments	60	Micro-Aid	107
Aimgram	97	Microdraw	97
Alpha Disc	15	Micronet	84, 85
AMS	59	Micropower	98
Anthony Ashpitel	112	Midwich	14
Antler	104	Multisoft	123 96
Arrowsoft Australian BBC	89/123 120	Musicsoft National Extension College	96
Bridge Software	126	National Micro Centre	44, 45
Bucon	115	Norsoft	124
CCL	120	Northern Computers	124
C Tech	56	Oakleaf Computers	103
C/WP	61	Opus	36
Carson Development	122	Orion Software	106
Chalksoft	96	PJ Microsystems	90
Clares Micro Supplies	10	Pace	38/125
Computer City	127	Paperlogic	12
Computer Concepts	2, 8	Penguin Books	106
Computerama	71	Pitman Publishing	107
Contex Control Universal	101	Preston Computer Centre	121
A STATE OF THE STA	172 120	Primasoft	126 119
Copyfile DACC	121	Printerland Ricksoft	90, 103
DA Computers	101	SP Electronics	122
Data Efficiency	43,96	Scholarsoft	124
Datatech	120	Scorby Software	124
Dataware	108	Sherston Software	126
Dedicated Microprocessors	120	Silent Computers	122
Doctor Soft	116	Silverlind	88
Edinburgh Turtle	98	Simon W Hessel	64
Educare	107	Simonsoft	103
Electronequip	82	Simpson Engineering	123
Everyday Electronics	123	Sir Computers	13
Failsworth Computers	120	Skyleader	90
Garland Computing	112	Small School Software	126
Geophysical Systems	40	Softsmith	90
Glengary Soft	103	Software Services	120
Golem Guildford Computer Centre	104	Stack	86 16
HCCS	125	Superior Software System	119
Hawthorn	109	Tandata	98
Home & Business	94	Technicare	94
IQ Computers	122	Technomatic	71,75
Ikon	34	Tekform	98
Integrex	6	The Computer Room	101
Ixion Software	115	Third Program	97
Jasmine Software	3	Twillstar Computers	7
John Wiley & Sons	9	Viglen	21
Kingsley	107	Voltmace	121
Kosmos	119	Walters Computers	112
Kudusoft	120	Watford Electronics	26, 27, 28, 29
Leigh Computer	124	Wordsworth	108
Level 9	68/125	Florence Herr Advers	teach.
Lincoln Microsystems Lowland Design	116 108	Electron User Advert	IDOLE
MP Software	104	Acorn	12,13
Magic Software	108	Computer Market	6
McGraw-Hill	109	Minor Miracles	6
Merlin Computer	115	PSS	16

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